

# Sean O'Brien

Location: New Haven, CT USA Email: sean@ivycyber.com | sean.obrien@yale.edu LinkedIn: https://linkedin.com/in/profdiggity Website: https://profdiggity.com PGP Key: 0x2C83959AD748331E

# Short Bio

Sean O'Brien is an Associate Research Scholar at Yale Law School and Program Director of the Cybersecurity and Computer Science Programs, as well as Assistant Professor, at Bay Path University. He is founder of Yale Privacy Lab and has more than two decades of experience in the private and public sectors in areas such as infrastructure management, open source, and blockchain security. At Ivy Cyber, "Prof Diggity" develops the curriculum of remote classes and guides the PrivacySafe secure hardware and software products. Sean's expertise has appeared in The New York Times, Wired, AP, NBC, Popular Science, Forbes, and more.

# Education

| 01/2013 – Present<br>New Haven, CT USA | Associate Research Scholar in Law<br>Yale Law School<br>Research Fellow of the Information Society Project since 2013. Founded Privacy<br>Lab initiative in 2017. Mobile forensic analysis with press in 100+ global outlets.  |  |
|--|--|--|
| 01/2023 – 05/2025<br>Stanford, CA USA  | AI, Blockchain, Cybersecurity   Executive Education<br>Stanford University<br>Professional Certificate: Machine Learning<br>Professional Certificate: Artificial Intelligence (AI) in Healthcare<br>Professional Certificate: Advanced Cybersecurity & Blockchain Technologies |  |
| 01/2016 – 12/2022<br>Cambridge, MA USA | <b>AI, Cybersecurity   Executive Education</b><br><b>Massachusetts Institute of Technology</b><br>Professional Certificate: Artificial Intelligence (AI) Leadership<br>Professional Certificate: Cybersecurity Technology, Application and Policy                              |  |
| 01/2021 – 12/2021<br>Cambridge, MA USA | <b>Data Privacy   Executive Education<br/>Harvard University</b><br>Professional Certificate: Data Privacy and Technology  |  |
| 06/2007 – 08/2008<br>Storrs, CT USA    | <b>Educational Technology   Master of Arts in Education (MA Ed)</b><br><b>University of Connecticut</b><br>Focus: Command Line Literacy  |  |
| Storrs, CT USA                         | <b>Interactive Digital Media   Bachelor of Arts (BA)</b><br><b>University of Connecticut</b><br>Concentration: Creative Writing  |  |
|  | Select Certifications  |  |
| 01/2025                                | <b>Certified Information Systems Security Professional (CISSP)</b><br><b>ISC2 Member # 970696</b><br>https://www.credly.com/badges/b3c5382a-d6ff-437d-811e-dfc906aafad4  |  |
| 10/2022                                | <b>Certified in Cybersecurity (CC)</b><br>ISC2<br>https://www.credly.com/badges/e0f9c156-4884-456b-9bd1-27ae5fda2d8f   |  |

| Select Certifications                     |   |  |
|---|---|--|
| 04/2023                                   | <b>Cybersecurity Exam Expert</b><br>ISC2<br>https://www.credly.com/badges/088eb172-3b09-4e6e-8804-4dd6e9d1b2a8  |  |
| 04/2024                                   | Mensa High IQ Society Lifetime Member<br>American Mensa   |  |
|   | https://www.credly.com/badges/e35f1fc9-0a1a-42f4-b2d6-ca41fa0a18a7  |  |
| 07/2022                                   | Certified Blockchain Security Professional (CBSP)<br>Blockchain Council   |  |
|   | https://www.credential.net/11adc107-4732-4b60-a7e1-7875e2107f41   |  |
| 01/2022                                   | <b>Linux Foundation Certified IT Associate (LFCA)</b><br><b>Linux Foundation</b><br>https://www.credly.com/badges/56b8fe21-5fbf-4f7e-a631-da87e07c5209  |  |
|   |   |  |
| 12/2021                                   | Certified White Hat Hacker (WHH)<br>Global Tech Council   |  |
|   | https://www.credential.net/785a3996-4edd-4fd9-9fab-4859afb3a051   |  |
| 10/2021                                   | Data Protection Specialist / Data Privacy Officer (DPO)<br>Association for Data and Cyber Governance  |  |
|   | Work Experience   |  |
| 07/2025 – Present<br>Longmeadow, MA USA   | <ul> <li>Program Director, Cybersecurity and Computer Science<br/>Programs &amp; Assistant Professor, Bay Path University</li> <li>Ranked #5 Cybersecurity program in USA (Forbes 2024)</li> <li>Lead NSA CAE-CD program aligned with NICE and NIST standards</li> </ul>      |  |
| 04/2023 – Present<br>New Haven, CT USA    | <ul> <li>Founder &amp; CEO<br/>Ivy Cyber</li> <li>Driving delivery of the PrivacySafe secure hardware and software products</li> <li>Teaching as "Prof Diggity" &amp; consulting in Europe, Hong Kong, New York, Dubai.</li> </ul>  |  |
| 06/2025 – Present<br>New Orleans, LA, USA | <ul> <li>Adjunct Faculty, School of Professional Advancement<br/>Tulane University</li> <li>"AI Implementation in Workplace" CPST-4913-15.</li> <li>Delivering synchronous online instruction emphasizing practical AI strategies</li> </ul>                                  |  |
| 06/2025 – Present<br>Sacramento, CA, USA  | Instructor, Artificial Intelligence<br>Campus.edu<br>• "AI for Business" COLL 121.  |  |
|   | • Lead live online sessions exploring real-world applications of AI in enterprise.  |  |
| 01/2025 – Present<br>Salamanca, Spain     | Senior Expert, Cybersecurity<br>GeoRisk Solutions   |  |
| •   | <ul> <li>Spearheading projects at the firm in regard to cybersecurity and privacy.</li> <li>Cyber Defense &amp; Response, Blockchain &amp; Web3 Research, and AI Strategy &amp; Risk.</li> </ul>  |  |
| 06/2019 – 06/2025<br>New Haven, CT USA    | <ul> <li>Founder<br/>PrivacySafe</li> <li>Secure software for chat, video, and storage in healthcare, legal, and SMB/SME.</li> <li>Open source project that launched 6 B2C products &amp; 6 B2B products in 2024-2025.</li> </ul>   |  |
| 01/2025 – 06/2025<br>New Haven, CT USA    | <ul> <li>Instructor, Artificial Intelligence, Yale Law School<br/>Yale University</li> <li>Created curriculum for "Artificial Intelligence: Creativity &amp; IP" LAW 50100.</li> <li>Focus on GenAI such as ChatGPT, Claude, Midjourney, DeepSeek, Github Copilot.</li> </ul> |  |

#### Work Experience

04/2025 - 06/2025Longfellow, MA USA 08/2018-06/2024 New Haven, CT USA • 07/2023-09/2024 Reykjavík, Iceland 09/2021 - 07/2023Reykjavík, Iceland • 05/2022 - 07/2023Nashville, TN USA 09/2022-05/2023 Washington, DC USA 09/2020 - 09/2021British Virgin Islands, UK 12/2019 - 01/2021New Haven, CT USA 12/2019 - 05/2020Gibraltar, UK 08/2022 - 12/2022New Haven, CT USA 06/2020 - 08/2022Oxford, England, UK

08/2017 – 12/2017 New Haven, CT USA

#### Adjunct Faculty, Cybersecurity Bay Path University

- "Emerging Cybersecurity Threats" CBY 630.
- "Cyber Governance: Privacy, Ethics, & Digital Rights" CBY 202.
- "Foundations of Cybersecurity" CBY 510.

# Lecturer, Cybersecurity, Yale Law School Yale University

- Developed class with Prof. Scott J. Shapiro for Cybersecurity, LAW 20310 & 21314.
- Encryption, Kali Linux pentesting, Metasploit, hacking & cyber attack demos.
  - Lecturer in Law 2018 2019, Visiting Lecturer in Law 2022 & 2023 2024.

# Chief Technology Officer (CTO) Talk Liberation

- Launched "Panquake Me" link shortener service and worked on B2B "Lnqk Me"
- Collaborated on Panquake, a blockchain social messaging service.

# Chief Security Officer (CSO) Talk Liberation

- Security, privacy, and Free and Open-Source Software (FOSS) compliance.
- Managing internal systems and advising on Web3 components and consensus.

# **Open Source Lead** Tari Labs & Yat Labs

- Security leader for two global Web3 orgs. Managed VDP with 300+ bugs squashed.
- Managed git collaboration with open source developers and security researchers.

# Instructor, Hacking & Cybersecurity Lawfare Institute

- Developed Lawfare Hacking & Cybersecurity class with Prof. Scott J. Shapiro.
- 120+ remote students. CLI, malware, DDoS, The Dark Web, and cybercrime.

# Principal Researcher, Digital Security Lab ExpressVPN

- Founder of a research center focusing on privacy and cybersecurity.
- Investigations of privacy harms and open source reports about security issues.

#### Faculty Mentor Prepared AI

- Mentor for Michael Chime, Neal Soni, Dylan Gleicher at Yale Tsai CITY incubator
- Company raised \$130m+ in Series A, B, C led by Andreessen Horowitz.

#### Managing Editor, The Privacy Issue IVPN

- Founding editor of The "Privacy Issue" a privacy industry vertical for IVPN.
- Writing, editing, and curating long-form articles and guides on cybersecurity.

# Instructor, Blockchain, Yale Law School Yale University

- Created curriculum for "What is Web3? Blockchain & NFTs" LAW 50100.
- Introduces Yale Law School students to emerging Web3 technology.

# Head Tutor, Cyber Security for Business Leaders Saïd Business School, University of Oxford

- Founding Head Tutor 2020, Tutor 2021, Head Tutor 2022.
- Leading team of tutors in a remote, global class with 86 NPS & 100% completion.

#### Instructor, Yale Law School Yale University

- Created curriculum for "Cyber Freedom & Security" LAW 50112.
- Discussed concepts of freedom and security on the Internet within the context of

#### Work Experience

mass surveillance and targeted attacks. 01/2017 - 06/2017 **Instructor, Yale Law School** Yale University New Haven, CT USA Created curriculum for "Citizen FOSS: What Snowden Knew" LAW 50110. • Introduced security within the context of the 2013 Edward Snowden disclosures. **Director of Business Development** 10/2018 - 05/2019Purism San Francisco, CA USA Fostering partnerships in open hardware and open source software industries. Sales and marketing strategy for enterprise B2B and consumer B2C hardware. 01/2013 - 10/2018 **Director of Technology, International Students & Scholars** Yale University New Haven, CT USA • Drupal development and design of custom Web applications. • Implemented decentralized and P2P protocols like Jabber/XMPP, Jitsi/WebRTC. 08/2001-01/2013 Website Manager, Student Financial Aid Services **University of Connecticut** Storrs CT. USA Development and admin of servers & apps on Red Hat, Debian, Apache, nginx. Python, PHP, JavaScript, jQuery, MySQL, PostgreSQL, and Oracle/PeopleSoft. **Orientation Leader, Student Orientation Services** 06/2003 - 07/2003**University of Connecticut** Storrs, CT USA Provided guidance, and support for hundreds of incoming students at UConn. Trained in transition strategies for students that result in increased retention. **Additional Training** 

|   | •   |
|---|---|
| AI Prompt Engineering                   | Internet of Things (IoT) Hardware               |
| Firmware Programming, BIOS & Bootloader | Digital Forensics & Code Audits                 |
| Penetration Testing                     | International Privacy Regulation & Policy       |
| Homebrewing Beer & Wine                 | Hospitality, Bartending, Serving (Cicerone CBS) |

#### References

**Scott J. Shapiro** | https://law.yale.edu/scott-j-shapiro Charles F. Southmayd Professor of Law and Professor of Philosophy at Yale Law School Author, Fancy Bear Goes Phishing: The Dark History of the Information Age

John Kiriakou | https://whistleblower.org/bio-john-kiriakou Professor of Contemporary Intelligence Studies, University of Salamanca Former CIA Analyst, Case Officer, and Counterterrorism Consultant

**Laurin Weissinger** | https://www.laurinw.com Lecturer, Fletcher School at Tufts University, Cybersecurity Fellow and Visiting Fellow, Information Society Project at Yale Law School, CISSP, CCSP, CISM, CISA, CIPT, CIPM, CIPP/E, CIPP/US

**Ben Wizner** | https://www.aclu.org/bio/ben-wizner Director of the American Civil Liberties Union (ACLU) Speech, Privacy, and Technology Project

**Nikolas Guggenberger** | https://law.yale.edu/nikolas-guggenberger-0

Assistant Professor of Law at the University of Houston Law Center, former Executive Director, Information Society Project at Yale Law School

**Lucia M. Sommerer** | https://www.uni-goettingen.de/en/534866.html Researcher and Teaching Fellow at the University of Göttingen, Affiliated Fellow, Information Society Project at Yale Law School

**Joshua Gay** | https://opensource.ieee.org/jgay

Senior Manager, SA Open Source Community and Infrastructure at IEEE, former Licensing and Compliance Manager at the Free Software Foundation