

Dylan W. Wheeler

github.com/configure ♦ linkedin.com/in/dylan-wheeler ♦ medium.com/@dylan.w ♦ stackoverflow.com/users/903291
dwheelerw@gmail.com ♦ (603) 731-2505
www.dylanwheeler.net

Education

University of New Hampshire, Durham | B.S. in Information Technology & B.A. in Philosophy May 2020

- GPA: 3.94 | Dean's List Fall 2016 - Fall 2019 with Highest Honors every semester
- Hamel Scholar in the Honors Program w/ Undergraduate Research: "AI and its Disinformation Campaigns"
- Paul Holloway Prize Competition Finalist and Semi-finalist
- Cryptocurrency Club, Cyber Security Club (and Team), Entrepreneurship Club (Board of Directors 2017-2018)
- Electronic Dance Music Community (Business Manager 2017-2018) and Socratic Society (leadership 2018-2019)
- Entrepreneurship Center Student Ambassadors Program
- Regular volunteering and website development through The Waysmeet Center

Experience

Founder & CEO | Triumph Software 10/2016 – Present

- Founded entrepreneurial start-up venture; umbrella for software apps and projects
- Invented Loggit (loggit.org), a professional development hour tracking web app
- Serves two school administrative units with over 600 employees

Principal | UNH Rines Angel Investment Fund 05/2017 – Present

- Manages a donor-created fund focusing on private equity and angel investments in entrepreneurial ventures
- Leads pre-screening duties and complex due diligence as a value-add for angel groups in New England
- Facilitates data collection and processing of startup ventures

Software Engineer | Oracle Corporation 05/2018 – 08/2018

- Oversaw FedRAMP compliance efforts relating to Virtual Cloud Network and Substrate Domain Name System (DNS)
- Fixed code security issues with static code analysis working with inter-team dependencies of over two-hundred people
- Orchestrated cryptographic library transition of Transaction Signature API
- Trained in Oracle Cloud Infrastructure and DNS
- Designed large-scale systems, deployments, and architecture automation

Software Developer | Northeast Delta Dental 05/2017 – 08/2017
06/2016 – 08/2016

- Headed the TeamForge Upgrade Taskforce: upgraded old platform and workflow to newest technology
- Transitioned version control software from Subversion to Git by crafting training material
- Rewrote Subversion triggers into Git hook automation scripts
- Transitioned to Agile methodologies

Technical Skills

- **Languages:** Bash, C++, CSS, HTML, Java (plus Spring and Swagger), JavaScript, MySQL, PHP, Python, VB.NET
- **Automation:** Ansible, Docker, Fortify, Jenkins, Maven, Tanden, TeamCity, TeamForge, Terraform
- **Operating Systems:** Android, iOS, Linux (Debian, Kali, Tails, Ubuntu), MacOS, Windows
- **Version Control Systems:** Bitbucket, GitHub, Git, Subversion, TortoiseSVN
- **Other Tools:** Atom, Confluence, Grafana, IntelliJ, Jira, Kibana, NetBeans, Slack, Zoom