BRYCE SULIN

Racine, WI 53406 • sulin@uwalumni.com • in 🕥

TECHNICAL

- Programming Languages: Java, JavaScript, Python, Swift, SQL, C/C++/C#, HTML/CSS
- Operating Systems: Windows, Unix/MacOs/Linux (RHEL, CentOS), iOS, Android
- Software & Frameworks: Jira, Git/Github, Jenkins, Ansible, Postman, Oracle, PostgreSQL, Gradle, Eclipse/NetBeans
- Skills: Automation, CI/CD, Shell Scripting, Full-Stack Software Development, Agile/Scrum, OOP
- Projects: "Portfolio Website", "Maruf-Project", "Twitter Clone", "Instagram Clone"
- Certifications: SAFe 4 Practitioner (Agile/Scrum)

EDUCATION

University of Wisconsin-Parkside

Bachelor of Science, Computer Science (May 2018)

Major GPA: 3.0

Certificate: Mobile Development & UNIX Administration

University of Wisconsin-Madison

Bachelor of Science, Biology (May 2016)

EXPERIENCE

September 2017 - January 2018

Northwestern Mutual

Franklin, WI

Application Development Intern

- Practice Agile/Scrum in iterative sprints with team
- Design, build, test, automate, document, and implement new applications using several programming languages and development tools
- Support existing applications in use by the business
- Software/Skills: Hibernate, Git, Gradle, JUnit, Java, JavaScript(Node.js), Jenkins, Jira, PostgreSQL, Postman, REST/SOAP, Spring, SQL, Shell Scripting

May 2017 – August 2017

Northwestern Mutual

Franklin, WI

Automation & Quality Engineering Intern

- Development of automation using a variety of frameworks for applications and systems
- Facilitated build and continuous integration of non-production environments
- Collaborated with development teams to ensure resolution of potential code defects and user experience is validated
- Practiced Agile/Scrum in iterative sprints with team
- Built DevOps Monitoring Dashboard for GitHub metrics using Docker, Grafana, and Prometheus
- Software/Skills: Ansible, Docker, Git, Jenkins, Jira, Shell Scripting

August 2016 - December 2016

Kenosha Public Library

Kenosha, WI

Computer & Network Services Intern

- Network and server configuration, workstation configuration, deployment, and maintenance
- Wake on Lan project, involving Raspberry Pi's and Python, that pings remote computers in different buildings