Bradley LaVigne

© 385-999-1337 blavigne13@gmail.com in linkedin.com/in/bradlavigne

Education

June 2016 **B.S. Computer Science**, *University of Wisconsin Oshkosh*.

- Computer Science emphasis
- ABET accredited

June 2016 **B.A. International Studies**, *University of Wisconsin Oshkosh*.

Global and National Security emphasis

Skills

- Languages Proficient: Java, C
 - Some experience: C#, C++, Python, Scheme, ML, Javascript, HTML, LOLCODE, MySQL, OpenGL

Tools Ocilipse, Visual Studio, Git, Ant, Maven, VMware, VirtualBox, Linux

Projects and Open Source Contributions

OpenMRS, Electronic medical records platform.

- Completed a practicum project in spring 2016 focused on OpenMRS—specifically targeting familiarization with methods of communication, version control, frameworks, and other tools necessitated by large projects and distributed teams.
- Contributed bug fixes related to Hibernate ORM queries (currently in code review)

OpenDSA, Algorithm and data structure visualization.

- Created visualizations to demonstrate dynamic programming concepts using OpenDSA API to generate slide shows based upon user input
- Developed prototype visualizations for lambda calculus module of an online programming languages textbook as a research assistant

Awards and Recognition

- Cum laude graduation honors
- UW Oshkosh Honors Program
- Scored in 97th percentile of graduating CS majors on ETS Major Field Test
- Sigma Iota Rho

National honor society for international studies

GPA: 3.60/4.00

Bradley LaVigne

Work History

Sep 2014– Computer Science Tutor, University of Wisconsin, Oshkosh, WI.

May 2016 • Provided tutoring for introductory and intermediate level Computer Science courses

 Courses tutored: Introduction to Computer Science and Programming, Object-Oriented Design and Programming I & II, Computer Architecture and Assembly Language, Data Structures, Discrete Math

Jan 2015- Research Assistant, University of Wisconsin, Oshkosh, WI.

May 2015 • Developed prototype visualizations for lambda calculus module of an online programming languages textbook

Jan 2005- Telecommunications Specialist, Tekmark Global (Verizon), Arlington, VA.

Nov 2010 • Performed pre-service testing of long-haul network infrastructure

Trained new hires and produced training materials and job aids

Nov 2001– **Equipment Installer**, *DirecTV*, Escanaba, MI.

Sep 2002 • Installed satellite dishes, cable runs, and receivers per customer requirements

Jun 2001- Central Office Technician, Tek Systems (Sprint), Mt. Vernon, OH.

Sep 2001 • Coordinated verification of existing circuits prior to infrastructure upgrades

• Prepared and delivered status reports for engineering management

Jul 2000- Telecommunications Engineer, Global Associates (Qwest), Dublin, OH.

Mar 2001 • Migrated special services circuits to comply with FCC regulations

Jan 1999— Trouble Management Specialist II, Winstar Communications, Herndon, VA.

Jul 2000 • Performed troubleshooting of network outages involving voice and data services

Frequently tasked with resolving highly escalated issues

Military

Aug 1995 - Satellite Communications Specialist, United States Army.

Sep 1998 • Operated and maintained satellite communications systems for the Joint Chiefs of Staff contingency terminal

- Designed and implemented enhanced maintenance procedures in order to ensure mission readiness of aging equipment
- Honorably discharged