in linkedin.com/in/bradlavigne github.com/blavigne13

Bradley LaVigne

Qualifications

- Summary Experienced in object-oriented programming and design, primarily using Java
 - Understanding of functional programming concepts and applications
 - Knowledge of algorithms and data structures (complexity analysis, etc)
 - Familiar with relational databases and query/model frameworks
 - Experienced with 3D graphics and underlying mathematics

- Technologies Java, C#, C++, C, Scala, Javascript, OpenGL
 - MySQL, Microsoft SQL, LINQ, Hibernate ORM
 - LATEX, JSON, XML, XAML
 - Eclipse, Visual Studio, Git, Ant, Maven, Linux

Education University of Wisconsin Oshkosh, June 2016.

B.S. in Computer Science

- ABET accredited CS curriculum
- o GPA: 3.60 / 4.00

B.A. in International Studies

- Global and National Security emphasis
- Sigma lota Rho (national honor society)

Experience

Employment Computer Science Tutor, University of Wisconsin, Oshkosh, WI.

- Provided tutoring for introductory and intermediate level Computer Science courses
- Courses tutored: Intro to Computer Science, Object-Oriented Programming & Design I & II, Architecture & Assembly Language, Data Structures, Discrete Math

Research Assistant, *University of Wisconsin*, Oshkosh, WI.

 Developed prototype visualizations using OpenDSA for lambda calculus module of an online programming languages textbook

Open Source **OpenMRS**, Electronic medical records platform.

Worked on JIRA bug reports and configuring virtual machines

Code Maid. Visual Studio extension.

• Improved regular expression used for auto-formatting C# comments

Military Satellite Communications Specialist (31S), United States Army.

- 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