Evan Slawski

630 Hiscock Street, Ann Arbor, MI 48103 slawski.evan@gmail.com evanslawski.com (248) 207- 5495

EXPERIENCE

Workforce Software – Software Engineer Jan. 2014 – Present

Ann Arbor, Michigan

- Create dynamic mobile and desktop web pages for enterprise Time and Attendance software using CSS, HTML, and the ExtJS JavaScript framework following MVC architecture.
- Revamped our feature security framework while also introducing a new screen for managing user access across the system resulting in simplified customer configurations and reduced implementation costs.
- Served as a senior resource on the support development team aimed for troubleshooting critical customer issues by analyzing thread/heap dumps, running performance tools, querying databases, and debugging backend Java code.
- Assisted in enhancing our existing mobile web application using WebSQL and asynchronous JavaScript to provide an offline clocking solution to customers in industries that lack reliable internet connectivity for their employees.
- Collaborated with a team of developers to implement the client-side functionality of a new Schedule Bidding feature that can allow managers to fill hundreds of schedule openings at once.
- Implemented a sophisticated login page for our next generation clocking software that supports various forms of user authentication such as badge swiping and biometrics.

Thomson Reuters – Software Development Intern May 2012 – Aug. 2013

Dexter, Michigan

- Contributed to the creation of professional tax and accounting software on the .NET framework (primarily C#).
- Collaborated with professional tax analysts to ensure products met the requirements of the customer and bug fixes were addressed in a timely manner.
- Created and implemented developer specifications based on a set of client feature requests.
- Altered database schema as needed for projects using the SQL database language.

DTE Energy – Information Protection Security Intern Jun. 2011 – Sept. 2011

Detroit, Michigan

• Processed security requests for employee access on company software and assisted in standardizing the current environment to prevent future breaches.

EDUCATION

University of Michigan Sept. 2011 – Dec. 2013

Ann Arbor, Michigan

- Major: Computer Science Engineering
- Grade Point Average 3.41/4.00

SKILLS

- Languages: Java, C#, C\C++, SQL, Python, Visual Basic
- Web: JavaScript, CSS, HTML, XML, JSON, Webservices
- **Databases:** MySQL, WebSQL, Oracle
- Frameworks & Libraries: ExtJS, Sencha Touch, Struts, Android SDK, Velocity, Handlebars.js, jQuery, .NET, Google APIs
- Operating Systems: Windows, Linux, Android
- Version Control: Perforce, Git, TFS
- Development Tools: IntelliJ IDEA, Visual Studio, Eclipse, Jprofiler, Yourkit, Android SDK, SQL Management Studio, TestTrack, Code Collaborator, Salesforce
- Methodologies: Agile (Scrum), Waterfall