Brendan Zhao

Obrendanzhao.com

☐ me@brendanzhao.com

™ github.com/brendanzhao

Skills

Languages: Strong at Python, C# and SQL with exposure to Java, JavaScript, PHP, C++, HTML5, CSS3

Frameworks: Bottle, Mako, SQLAlchemy, Spyne, .NET, QCodo, Bootstrap, PureCSS, jQuery

Tools: Windows, Unix, OSX, Visual Studio, Eclipse, Vim, Sublime, Git, SVN, Jira, Pivotal, Jenkins + more

Work Experience

Minted Spring 2014 San Francisco, CA

Software Engineer Intern – Fulfillment Team

Worked on the development of a completely new REST API to streamline integration with new printers

- Updated legacy SOAP service used to handle their self-serve phone calls
- Developed a series of internal tools to expedite the multiple different fulfillment workflows
- Worked as part of the on-call rotation where I addressed and fixed various live production issues
- Skills: Python, PHP, SQL, JavaScript

IBM Fall 2013

Software Developer Intern - Netezza Team

Toronto, ON

- Worked on a massive project to re-architect the backend if their big data analytics suite, IBM Cognos.
- Optimized their data publishing tool throughput by 85% through performance profiling and query reduction
- Skills: C#, Java, SQL

Trans Plus Winter 2013

Software Developer Intern

Guelph, ON

Expected Graduation: May 2017

- Helped overhaul a prototype web application to adapt to changing software requirements
- Co-developed an automated error reporting system with a GUI integrated as a Visual Studio extension
- Developed internal software to generate UML class diagrams by selection of a file
- Skills: C#, JavaScript, SQL

Education

B.ASc Candidate for Computer Engineering – University of Waterloo

Elected as First Year Engineering Society Class Representative

- Co-Directed the Spring 2013 Engineering Society Cardboard Boat Race
- Volunteer mechanic and supervisor at the UW Bike Center during Fall 2012
- Orientation week leader for the Fall 2014 Frosh

Other Technical Experience

Side projects

- Tweeter Totters Interactive Twitter desktop application written in C# WPF
- Monkey Dash Endless runner game written in Java
- Portfolio Website Handcrafted HTML, CSS, and JavaScript

Competitive Algorithmic Programming

- Google Code Jam Competed in 2014 and have completed various problems as practice
- Project Euler Completed over 50+ problems in a mixture of Java and Python

You can view these projects and algorithm solutions (and more) at: 👼 github.com/brendanzhao