Caleb Madrigal - Software Engineer

- http://calebmadrigal.com
- https://github.com/calebmadrigal
- caleb.madrigal@gmail.com
- 414-215-0003

Skills

- Languages/Platforms/Technologies:
 - Hardcore Pythonista (Django, Flask, numpy, scipy, ipython, matplotlib, Gunicorn)
 - Objective-C (iOS, Cocoa)
 - C# .NET (ASP.NET, MVC4, NHibernate Spring)
 - Java EE (JSF, Spring, Hibernate)
 - Javascript (AngularJS, jQuery, UnderscoreJS, KnockoutJS, REST)
 - C (gcc, sockets, linux, makefile)
- Databases:
 - MySQL
 - MS SQL
 - IBM DB2
 - Sqlite
- Version Control:
 - Git
 - SVN
- Very strong communicator (speaker and blogger)
- Linux Server configuration (Nginx, Apache, Gunicorn, Supervisord, iptables, sendmail)
- Good understanding of Cryptography and Security
- Preferred development methodology: Agile/Scrum

Experience

SpiderLogic

Software Consultant, March 2011 - Present

Client: Wipfli (Internal Development), 2012

- Technologies: Objective-C
- Wrote insurance risk analysis iPad app

Client: MHD, 2012-2013

- Technologies: C# .NET, ASP MVC4 .NET, Spring, NHibernate, MS SQL, Objective-C
- Wrote Medical scheduling web app
- Wrote Medical scheduling iPad app
- Helped maintain large enterprise API and web app.

Client: SoZo Group, Wipfli (Joint Venture)

- Technologies: Joomla CMS, PHP, Linux, Javascript, CSS
- Created web informational portal to provide help to Chinese companies looking to move operations to the US
- Website: https://chinausportal.com/index.php/en/

Client: ScenarioNow, 2011-2012

- Technologies: Java EE, Google Web Toolkit, MySQL, Linux
- Wrote financial modeling software for financial advisors

Client: CMIC, 2011

- Technoligies: Java EE, Spring, Hibernate, JSF, IBM DB2
- Wrote Java EE application to manage actuarial statistics for Insurance Rating Software

Astronautics Corporation of America

Software Engineer, June 2008 - March 2011

- Wrote software in the C programming language for the Airbus A400M Network Server System (NSS).
- Developed several APIs based on requirements which I gathered from multiple teams.
- Developed company-wide Python coding standard and gave training presentations on Python.
- Wrote a hardware emulator in Python for use in our labs.
- Addressed customer questions about our software and documentation.
- Wrote Software design documents which used UML diagrams to communicate software module design and interactions.
- Authored the Software Requirements Document for one of the components for the NSS in IBM Rational Doors (requirements tracking software).
- Wrote Test Cases, Test Procedures, and Test Applications (in C and Python) to verify requirements.
- Followed DO-178B for process flow, requirements, testing, implementation, etc.

Hitcents

Software Engineer, August 2006 - May 2008

- Developing an Enterprise Resource Planning (ERP) system.
- Desktop front-end to ERP in C# .NET/XAML/WPF
- Integrated Microsoft Office with ERP system.
- Wrote socket-level communication system for both the server-side and front-end of ERP.
- Wrote web software for ERP system using Perl, Javascript, CSS, and HTML.
- Developed access control software that uses Radio Frequency Identification (RFID).
- Certified RFID specialist at Hitcents.

Teksouth

Programming Summer Intern, May 2005 - August 2005

• Wrote a program that controlled the magnetic front door lock, using MS Outlook calendar as a front end for scheduling.

Speaking

O'Reilly Open Source Convention (OSCON) 2013

Topic: Sound Analysis with the Fourier Transform and Python

• Presentation Notes

Milwaukee Barcamp 2011

Topic: Using Transparent HTTP Proxies for Live Web Traffic Manipulation

• Code used

Education

Bachlor's in Computer Science - Western Kentucky University

- GPA: 3.80 on a 4.0 scale (Graduated May 2008)
- ACM President of WKU local chapter (2007-2008)
- Future Leader Award in Computer Science (2008)
- President's Scholar at WKU (2007-2008)