

ZACK ARGYLE

98W 88oN #14 Provo, UT 84601 • (253) 326-3169 • zack.argyle@gmail.com

www.zackargyle.com

EDUCATION

Brigham Young University- Provo, Utah

Bachelor of Science, **Electrical Engineering**, 2009-2014

Double Minor, **Computer Science** / Spanish

SKILLS

- C, C++, Java, JavaScript, Python, AngularJS, Protractor, JQuery, JQueryUI, Django, NodeJS, HTML5, CSS3, Firebase, VHDL, Android, Bootstrap, JSON, XML, REST, AJAX, SQL, MVC, OOP, APIs, Git, SCRUM
- Sublime, Eclipse, X-Code, Chrome Dev Tools, Photoshop, Windows/Mac/Linux
- Technology Consulting, Management, Software Development, Customer Relations, Communications, Marketing, Public Speaking, Project Management, Product Design

RECENT EMPLOYMENT

Junior Software Consultant – Verisage – Provo, Utah 2014 – present

Build social features for PlayStation 4 in vanilla Javascript.

- Javascript, CSS3, HTML5, NodeJS

Junior Software Consultant – Verisage – Provo, Utah 2013 – 2014

Work face to face with clients to understand and develop their needs, write software, and manage the finished product from start to finish. Technologies used include:

- Javascript/AngularJS, Python/Django, HTML5, CSS3, jQuery, Java/Android, XML

Software Mentor – Coding Campus – Provo, Utah 2014-2014

Mentor student developers over a nine week intensive course in learning popular web technologies like: Javascript/AngularJS, Python/Django, jQuery, Bootstrap, Git, etc.

Founder/President – Business Minded Engineers (B.M.E) - Provo, Utah 2012 – 2013

B.M.E is an organization designed to network, teach and recruit top technical minds into business positions. As president, I coordinate the efforts of representatives in Computer Science, Information Systems, Chemical, Civil, Electrical, and Mechanical Engineering in efforts to bring the best companies, and the best students together.

Electrical Engineer Intern - Harman Signal Processing - Sandy, Utah 2012 – 2013

Assist the engineering team in the design of professional audio signal processing products for brand names like dbx, bss, and DOLBY. Invaluable experience in design and debugging of analog PCBs, product life-cycle, and product management.

Links

LinkedIn: <http://www.linkedin.com/in/zackargyle>

Github: <https://github.com/zackargyle> (Project starred by 85 people around the world)

Stack Overflow: <http://stackoverflow.com/users/2642809/zack-argyle> (1805 Reputation)