

PROFESSIONAL EXPERIENCE

AMERICAN APPAREL, SCRUM MANAGER

2014 – 2015

SCRUM manager for team of 8. Pair coded directly with software engineers, adding testing procedures to ensure sound code being created throughout end-to-end implementation.

- **PROJECT MANAGEMENT:** Served as company JIRA administrator. Handled new tickets and provided necessary requirements to engineers for quick solution.
- **SOFTWARE DEVELOPMENT:** SCRUM managed team with daily standups, bi-weekly sprints and individual end of day meetings to insure proper workload for entire team.
- **TEAM MANAGEMENT:**
 - Interviewed and vetted applicants for engineering positions for web development team.
 - Successfully retained top engineers by providing interesting and meaningful assignments.

AMERICAN APPAREL, LEAD SOFTWARE ENGINEER

2012 – 2014

Managed, developed and maintained all iPhone and iPad applications. Worked with designers to implement intuitive and minimalist UI layout.

- **REAL TIME CHECKOUT (IPHONE):** Created application used by store employees to handle payments from customers away from register (replica of Apple store). Interfaced with scanner to display appropriate SKUs.
- **EMAIL HARVESTER APP (IPAD):** Displayed on checkout counters of stores for customers to register emails for promotional discounts. Application has inputted over 100,000 emails addresses to subscription list.
- **EXPERIENCED TECHNICIAN:** Closed over 300 tickets in first year.
- **ADAPTATION:** Learned Objective-C quickly to make quick contributions

GEHRY TECHNOLOGIES, SOFTWARE ENGINEER

2011-2012

Gehry Technologies provides Web-based 3D project renderings for Frank Gehry architects.

- **AUGMENTED REALITY APP (IPAD):** Loaded architectural models into iPad memory and displayed them in 3D with iPad GPS coordinates. Beta application for Disneyland Shanghai to assist with construction of the site.
- **BUSINESS PRESENTATION:** Presented onsite demonstrations to clients with updates in software.

MAXPPG.COM, Software Development Sandbox

2010 – Present

MaxPPG helps fantasy football players make the tough decision on draft day. It is full-stack updated every year using the latest web technologies.

- **AUTOMATED DATA MINING:** Created VBA query to download data from Yahoo projections. Macro runs every night via Windows System Task. PHP script then uploads formatted CSV to database.
- **CUSTOMIZABLE FOR EACH USER:** Calculates points per game for every player based on individual user input.

EDUCATION AND TECHNICAL SKILLS

BACHELOR OF SCIENCE – ELECTRICAL ENGINEERING, Cal Poly State University – San Luis Obispo

2006-2011

PROGRAMMING LANGUAGES AND FRAMEWORKS

- Javascript, jQuery, HTML5, CSS3, SQL, PHP, WordPress, Unity 3D, VBA, JIRA, SVN, GIT

COMPUTER APPLICATIONS

- Photoshop CS6, Illustrator, Office, Windows Server, AutoCAD

Achievements and Interests

- Certified California Engineer in Training (EIT)
- Interests: Investing (Real Estate, Stock Markets), Crossfit Level 1 Certified, Sports (Fantasy Football- Six Year Commissioner), Violin, Piano, Guitar, Fluent Italian