# SUMMARY

Multi-talented developer seeking full-time and contract opportunities. Robust background in science, education, and programming. Team-oriented, familiar with back-end and front-end JavaScript, and quick to learn additional technologies. Interested in relocation.

## WEB TECHNOLOGIES

- Languages: JavaScript, HTML5, CSS3
- Focus: Angular, React, MongoDB, Meteor, Node, Ionic, Materialize, Bootstrap, Git

### PROJECT EXPERIENCE

- Fit Girls Angular Hybrid App (Live): transitions, refactoring, testing, debugging
- Startup Wars Lua Mobile App (MVP): architecture, physics, controls, animations
- Vimeo Channel Surfer React Web App (Prototype): research, design, full stack

#### **EDUCATION**

B.S. Physics, Temple University, Philadelphia, PA (GPA 3.83) — Jan 2014

- Multiple honors, member of several honors fraternities (math, physics, PBK)
- University courses include scientific programming, logic, mathematics, electronics
- Online course subjects include Angular, React, Node, Meteor, and many others

## BACKGROUND

Junior Software Developer, WebJunto, Philadelphia, PA — Feb 2016 - Apr 2016

- Develop hybrid mobile applications with Angular, Ionic, and Parse
- Perform research and on-demand learning to resolve issues autonomously
- Update projects to current best practices to support application expansion
- Test, debug, and respond to bug reports from the client and other team members

Academic Tutor, Freelance, Philadelphia, PA - 2010 - 2016

- Provide client-based education solutions for a wide range of academic subjects
- Develop lesson plans, obtain clients, and manage professional relationships
- Flexible hours allow for continuing study and refinement of web development skills

Physics and Calculus Teacher, YSC Academy, Wayne, PA — 2014 - 2015

- Design and teach custom classes for calculus, physics, and test preparation
- Train and implement progressive self-learning best practices