

# Kyle Martinez

701 East Bluff St. Apt #3112, Fort Worth, TX 76102

<https://github.com/kylemrtnez> | <https://www.kyledmartinez.com>

☎ (973) 598-5377 | ✉ [martink9@oregonstate.edu](mailto:martink9@oregonstate.edu)

## SUMMARY

---

Collaborative and results-oriented Computer Science student (expected graduation: Fall 2018) looking for full-time opportunities as a Software Engineer/Developer in the Dallas/Fort Worth area.

## EDUCATION

---

### Oregon State University

Bachelor of Science in Computer Science

**Expected Graduation: 12/2018**

GPA: 4.0/4.0

### The Pennsylvania State University

Bachelor of Science in Finance

**Graduated: 12/2012**

GPA: 3.7/4.0

## TECHNICAL SKILLS

---

- **Languages:** JavaScript (advanced) | C/C++ (intermediate) | Python (intermediate)
- **Technologies:** Node.js | HTML/CSS | Git | Linux/Unix | Bash

## PROJECTS

---

### Job Post Helper v1.0 | [Node.js, JavaScript]

**Ongoing Project**

A web scraper written with Node.js and the Fetch API which makes requests to indeed.com from the command line. Parses the results and gathers information about the jobs listed.

- Architected project with an emphasis on modularity, object-oriented design, and extensibility
- Built from the ground up utilizing Node.js, node-fetch, and Cheerio

### Tomato Tomato v1.1 | [JavaScript, HTML/CSS]

**Ongoing Project**

A web extension written in JavaScript, HTML, and CSS based on the Pomodoro timer concept. Cycles between work/rest sessions, blocking websites which users blacklist in their settings during work-sessions only. Firefox/Chrome compatible.

- Developed using JavaScript, HTML, and CSS for the project, resulting in around 100 users
- Designed UI of the extension pop-up
- Collaborated with one team member on design, coding, and on-going maintenance

## WORK EXPERIENCE

---

### ExxonMobil – Financial Analyst

**March 2013 – July 2017**

Integral part of team responsible for quarterly/annual SEC reporting for ExxonMobil's subsidiary, XTO Energy Inc. Spearheaded multiple ad-hoc projects ranging from financial models to process roll-outs.

- Presented quarterly XTO income statement analysis to XTO executive management for 6 quarters
- Led year-end supplemental revenue reporting review, discovered errors, revised financial model, and rolled out process enhancements to 15-person team, correcting revenue reporting by \$300M
- Supervised 1 temporary employee for accounting implementation of a pipeline acquisition, building an automated Excel workbook and coordinating new processes
- Developed financial model to allocate general & administrative expense across subsidiaries by collaborating cross-functionally with engineering, tax, and operations leaders, leading to more accurate reporting of \$600M