John Zlotek

★: 4486 June Meadow Dr, Doylestown, PA 18902

\(: 215-527-0305

Education

Drexel University

Bachelor and Master of Science in Computer Science

Minor in Mathematics

Philadelphia, PA

Anticipated Graduation: June 2021

GPA: 3.81

Honors and Awards

2016-present	Dean's List	Drexel University, Philadelphia, PA
2016	Summa Cum Laude	Central Bucks High School East, Doylestown, PA
2014	Eagle Scout	Boy Scouts of America, Troop 6, Doylestown, PA

Technical Skills

Languages
Operating Systems
Tools
Frameworks
Software

Python, Bash, JavaScript, HTML, CSS (Sass/Scss), Java, C, C++, Markdown, IATEX
Windows, Linux (Arch and Ubuntu), macOS
Git, Jira, Gulp, Maven, MongoDB, Contentful
express, Vue.js, OpenCV, Keras, Spring, Jersey
Visual Studio Code, JetBrains Suite, Microsoft Office

Related Experience

URBN Philadelphia, PA Software Engineering Co-op September 2018 to March 2019

Develop user facing store interface and React Redux components for URBN branded websites

Update browsing components on all user facing websites based on designers' requests

Assisted with development of PWA based brand site with Vue.js, Vuex, and express

Penn Mutual Life Insurance

Horsham, PA September 2017 to March 2018

Software Developer Co-op

Developed and maintained REST API to integrate databases with other in-house services and endpoints

Created machine learning application to parse information from hand written documents

Buckingham Pediatrics

Buckingham, PA

Technology Consultant

February 2016 to present

Update and manage various forms of technology in the office by installing new drivers and software

Update and maintain company website with accurate information and documents

Relevant Coursework

Advanced Programming Techniques
Systems Programming
Data Structures

Introduction to Computer Vision
Web and Mobile Application Development
Introduction to Optimization Theory
Scientific Data Analysis

Teaching Assistant

June to Present | CS 283: Systems Programming Worked under Dr. William Mongan Drexel University, Philadelphia, PA

Assisted with grading students

Covered wide variety of subjects pertaining to programming for systems like IO, concurrency, and network programming

April to June 2019 | CS 265: Advanced Programming Techniques | Worked under Prof. Kurt Schmidt

Drexel University, Philadelphia, PA

Assisted with grading students in multiple lab sections

Mentored students on Linux fundamentals and a variety of programming languages

 Drexel University, Philadelphia, PA

Assisted with grading and monitoring students in multiple lab sections

Tutored students on basics of programming in Python 3

Activities

2018	Participant, Philly Codefest	Drexel University, Philadelphia, PA
2017	Volunteer, GEAR UP	West Philadelphia High School, Philadelphia, PA
2016 to 2017	Pep Band	Drexel University, Philadelphia, PA