John G. Zolton

403 Regency Park Dr, Tallmadge OH 44278 (330) 604-5094

Jgz6@uakron.edu

Portfolio: https://johnzolton.github.io/

TECHNICAL PROJECTS

E-Commerce Web App

- Created an eBay-like online auction site using Django and SQL
- Users can register, create a listing to bid on, close bidding on their listings, bid and comment on listings, see time remaining and if they won
- Users can filter items by category, add items to- and view their watchlist
- Used CSS to create a responsive front-end

Twitter Web App

- Allows users to tweet, like and unlike tweets, follow other users, edit their tweets, and see tweets of users they are following
- Used JavaScript to query and modify the database without reloading webpage when tweets are liked/unliked and when users are followed/unfollowed
- Used Django and Sqlite3 to serve views and maintain database of users, tweets and follows

Email Client

- A single-page email client using JavaScript, HTML and CSS
- Allows users to send and receive emails, check their mailbox, archive and unarchive emails, and reply to
 emails
- Replies are pre-populated with the recipient and subject being replied to

EDUCATION

Computer Science Courses:

- Harvard CS50's Web Programming with Python and JavaScript
- Stanford Algorithm's Specialization on Coursera
- Harvard CS50's Artificial Intelligence with Python
- Harvard CS50's Introduction to Programming with Python
- Harvard CS50's Introduction to Computer Science

Software Skills: HTML, CSS, Python, Django, Flask, SQL, Git, JavaScript

The University of Akron, Akron, OH

Bachelor of Science in Biomedical Engineering: Tissues and Biomaterials with Co-Op

GPA: 3.55 / 4.00

Activities and Honors:

- Dean's List: Spring, 2020, Fall 2019, Spring 2019, Fall 2017, Fall 2015
- Varsity Track and Field, 2015-2017

Relevant Courses: Calculus I, II, & III, Differential Equations, Biomedical Computing

WORK EXPERIENCE

Norman Noble, Inc., Highland Heights, OH

Manufacturing Engineer Co-op

Jan – May 2018, Aug – Dec 2018, May – Aug 2019

- Implemented multiple cost savings initiatives saving over \$18,000 per year
- Improved strength of additively manufactured components by 50% by researching and performing various heat treatment procedures

Activities and Interests

• Brazilian Jiu Jitsu, Water Skiing, Snowboarding

May 2020