JONATHAN OPPENHEIMER

610 North Oak Street Falls Church, VA 22046

joppenhe@purdue.edu • github.com/JonathanOppenheimer • linkedin.com/in/jonathan-oppenheimer/

(703) 362-0215

EDUCATION

Purdue University - College of Science

West Lafayette, IN

Bachelor of Science in Computer Science; Concentrations to be declared

August 2021 – December 2024

- Cumulative GPA: 3.93/4.00, Dean's List
- Relevant Coursework: Problem Solving and Object-Oriented Programming, Foundations of Computer Science*, Programming in C*, Data Science Labs for Differential and Integral Calculus* (*currently enrolled)
- Extracurricular activities: Hack the Future at Purdue developer for the Leadership Lafayette storyboard project

George Mason High School

Falls Church, VA

Virginia Advanced Studies Diploma

September 2017 - May 2021

• Valedictory Scholar; 4.17/4.00 weighted GPA

WORK EXPERIENCE

Glass House Recycling LLC

Falls Church, VA

Founder/CEO

February 2020 – Present (remote)

- Founded curbside glass-pickup business with brother at age 17 to meet demand after Falls Church City stopped providing municipal glass recycling service, later incorporated
- Leveraged digital advertising and media (NBC, WAMU, NowThis) to grow customer base to over 100 households and expanded into commercial pick-up services
- Set up customer accounts and mailing/billing with limited reliance on third party services
- Learned how to, and filed all business taxes and paperwork (1040s, 1065; Schedules B, E, SE, 2; etc.)

Mary Riley Styles Public Library

Falls Church, VA

Page

January 2019 – March 2020

- Assisted patrons, shelved, checked in, and catalogued books, and supported full-time staff
- Stellar half-year performance review

PROJECTS

Mustang Mug Svelte, Node.js, Google Firebase Falls Church, VA

April 2021 – August 2021

- Served as 1 of 2 leads for a team that designed, built, and deployed an online ordering web application for my High School's café, replacing a staff-intensive and inefficient Google form ordering system
- Used MySchoolBucks' API to provide payment options, and report sales to the school's existing platform and hosted application on Firebase
- Included a user-facing store that wraps the MySchoolBucks point of sale system and an administrator dashboard for complete configuration of the store's hours and menu
- · Wrote user documentation for students and school staff, and technical documentation for future student maintainers

My CS Plan – Hello World Hackathon

West Lafayette, IN September 2021

Next.js, Flask

minimum listing of

- Worked on a four-person team during Purdue's 2021 Hello World Hackathon to create a web app that returned the minimum listing of classes to achieve two Purdue CS concentrations, given two user choices.
- Designed and implemented front-end webpage, and interfaced with flask backend, making HTTP requests with user-selected tracks to fetch and display the optimized course listings

MileSplit Ranks Web Scraper

Falls Church, VA

Node.js, Cheerio

May 2021 – June 2021

- Built web scraper to get ranked list of runners by region/event/gender/etc. from MileSplit without paying for pro membership
- Output ranked list in non-technical, easily readable format for track team members, which assisted in planning for regional competition

OTHER INFORMATION

Languages: Native English, limited working Spanish; Java, HTML/CSS/JS, C*, Python*

Tools: Git, Github, Basic zsh/bash

Awards: Eagle Scout

Certifications: Purdue College of Science Intercultural Teamwork, NOCTI Computer Programming, NOCTI Advertising and

Design