Education

University of Pennsylvania

Philadelphia, PA

May 2022

B.S.E. in Computer Science, GPA: 3.72/4.00

- Minors: Statistics [Wharton] & Engineering Entrepreneurship
- Coursework: Big Data Analytics, Software Engineering, Databases, Algorithms, Computer Architecture, Probability
- Clubs: Penn Computer Science Society (Sponsorship and Jobs Committee)

Experience

LinkedIn Sunnyvale, CA

Incoming UI Engineer Intern

Summer 2020

· LinkedIn Sales Solutions: Notifications Team

CIS 502 - Analysis of Algorithms

Philadelphia, PA

Teaching Assistant Jan 2019 - Present

- Graduate level algorithms course of 120 students; covers greedy algorithms, dynamic programming, graph traversals, max flow, NP-completeness, and approximation algorithms
- · Host weekly office hours; grade homeworks and exams

Multifamily Asset Managers

Bethesda, MD

May 2019 - Aug 2019

Software Engineering Intern
Architected multiple property management features along with CRUD REST APIs in React and .NET

- Created advanced form builder component in React, greatly increasing development speed and maintainability
- · Converted pages from ¡Query to React and refactored backend to fetch data more efficiently, decreasing page load times by more than half
- · React, Javascript, .NET, C#, SQL

University of Pennsylvania

Philadelphia, PA

Web Developer

Apr 2019 - Jan 2020

- · Developed and designed an interactive course selection web app called "Pathways" for Penn's History Department
- Worked with another developer to build out full functionality, including a Pinterest style layout, filtering animations, a course visualization network, and site walkthrough capabilities
- React, Redux, Javascript, D3.js

Koros Philadelphia, PA

Software Engineer

Oct 2018 - Mar 2019

- Assisted development of mobile app for home entertainment startup
- Built the login/registration pipeline with Node.js and React Native
- Developed pin code authenticator using the phone's camera and Google's Vision API
- · React Native, Node.js, Javascript, MySQL

Projects

Pathways pathways.history.upenn.edu

React | Redux

- Pathways is a full-fledged course selection web app developed for Penn's History department intended for Penn students
- · Built site from scratch using React with aforementioned features, ensuring cross browser and mobile support

Shared Paper github.com/shared-paper

React Native | Node.js | Socket.io | MongoDB

- Shared Paper is a note taking app developed at Bitcamp 2019 which allows multiple users to take notes together in real time
- · Architected entire React Native mobile app with full featured drawing canvas, users support, and document sharing
- · Spearheaded group of 4 developers to integrate mobile app with backend, using Socket.io for real time updates

Penn Course Scheduler

github.com/penn-course-scheduler

React | Node.js

- Penn Course Scheduler is w¬eb app that allows Penn students to see all possible schedules for the courses they want to take
- · Implemented Node. is API to perform a depth first search traversal and return all valid schedules without overlap
- Created minimalistic UI to search and display schedules with React

Skills

- Languages: Javascript, Python, Java, C/C++, C#, R, HTML/CSS
- Technologies: React, Node.js, Flask, .NET, Pandas, MongoDB, SQL, Git