# **David Cruz**

Robbinsville, NJ | +1 (609) 752-5240 | da.cruz@aol.com | Website | LinkedIn | GitHub

## **EDUCATION**

Bachelor of Science in Computer Science

- GPA: 3.969
- Awards: Dean's List (2020F 2023F), Edwin A. Stevens Scholarship, Chi Psi Centennial Scholarship
- Activities: Upsilon Pi Epsilon (Computing and Information International Honor Society), Chi Psi Fraternity
- Relevant Coursework: Web Programming I & II, Human-Computer Interaction, Database Management Systems, Object-Oriented Design & Analysis, Agile Methods for Software Development, Software Development Process, Quantitative Social Sciences, Linear Algebra, Intermediate Statistics, Systems Programming, Computer Architecture and Organization, Principles of Programming Languages, Theory of Computation, Discrete Structures, Algorithms, Data structures

### **WORK EXPERIENCE**

"Security, Privacy and Society" Course Assistant for Professor Abrar Alrumayh & Professor Tegan Brennan

- Monitored weekly lab sections for students to assess the class on various security and privacy topics via quizzes.
- Conducted weekly office hours to aid students with conceptual, assignment, and/or logistical questions.

"Introduction to Scientific Computing" Course Assistant for Professor Edward Banduk

- Presided weekly lab sections for students to reinforce basic computing concepts and Python programming skills.
- Performed walkthroughs of coding exercises for students to demonstrate basic programming techniques.

"Computer Organization and Programming" Course Assistant for Professor Edward Banduk

- Evaluated student submissions for assignments related to computer architecture and low-level programming.
- Managed course materials, assignments postings, and student grades on Canvas.

"Data Structures" Course Assistant for Professor Abrar Alrumayh

- Administered weekly recitations for students to reinforce data structure concepts and Java programming skills.
- Appraised assignment submissions by implementing and executing JUnit tests.

### **PROJECTS**

AI for Accessible Alt-Text | Stevens Institute of Technology & The Free Ebook Foundation ......Fall 2023 – Spring 2024

A <u>Python package</u> and <u>REST API</u> for generating alternative text for images to improve accessibility in Ebooks

- Developed an easy-to-use, expandable Python package that automates machine vision, OCR, and LLM software, distributed using PyPi.
- Designed a flexible REST API, developed using the Django Rest Framework and PostgreSQL, and documented with the OpenAPI specification.
- Performed speed and accuracy benchmarks, and visualizations using R, to determine usefulness of current machine vision solutions.

GenEdUSA Website | Commissioned by GenEdUSA Fall 2023

A storefront website to showcase GenEdUSA's services and contact information

- Developed using NextJS as the webserver, React as the frontend, and TailwindCSS + NextUI for styling.
- Deployed using CI/CD through GitHub and serverless hosting on Vercel.

An asynchronous learning platform developed for Patrick Hill's Web Programming II Course

- Developed using NextJS as the webserver, React as the frontend, SASS + Bootstrap for styling, and MongoDB for the database.
- Deployed using CI/CD through GitHub, hosting the website via Vercel, and hosting the database via Mongo Atlas.

CoinWizard | Personal Project ......Summer 2023

A webapp with an assortment of basic cryptocurrency related tools

- Developed using NextJS as the webserver, React as the frontend, and data fetching using Axios with various APIs.
- Deployed using CI/CD through GitHub and serverless hosting on Vercel.

An inventory management system webapp developed for Patrick Hill's Web Programming I Course

- Developed using Express as the webserver, Handlebars for server-side rendering, and MongoDB for the database.
- Deployed by "Dockerizing" the site, hosting the website via Google Cloud Run, and hosting the database via Mongo Atlas.

## LEADERSHIP POSITIONS

Social Chair & Public Relations Chair

- Allocated a \$5000+ budget for a semester to ensure proper spending for social events.
- Planned 15+ events to establish campus presence and quality relations with other on-campus organizations.
- Overlooked 20+ individuals to ensure the completion of tasks before, during, and after each event.
- Maintained the chapter's social media and crafted posts periodically to update other students about upcoming events and activities.
- Authored articles to be published in a within-organizational newsletter to inform Chi Psi Alumni about the status of the chapter.

## **SKILLS**

Programming Languages: Javascript, Typescript, Python, HTML, CSS, Java, R, C, C++, Bash, Erlang, Ocaml, Promela, Groovy, ARMv8, Racket

Development Tools, Frameworks, & Libraries: NodeJS, Express, Handlebars, React, NextJS, Vite, NextUI, Sass, JQuery, Bootstrap, ThreeJS, Recharts, Axios, AJAX, Puppeteer, Marked, DOMPurify, Bcrypt, XSS, Multer, Cypress, Conda, Django, Django Rest Framework, BeautifulSoup, EbookLib, PyQt5, JUnit

Data/Database Tools & APIs: JSON, MongoDB, Firebase, GraphQL, PostgreSQL, MySql, Google Maps API, OpenAI API

Deployment/Cloud Tools: Vercel, Mongo Atlas, Oracle Cloud Infrastructure, Google Cloud Platform, Amazon Web Services, Cloudflare, GitHub Pages, Docker, Docker-Compose, Browserless

Technical Software & Tools: Windows, Linux, Git, PyPi, Visual Studio Code, Eclipse, VirtualBox, Mathematica, R-Studio, Valgrind, GDB,

Professional Software: MS Office (Teams, Excel, Outlook, Word, Powerpoint), Google Suite (Drive, Docs, Sheets, Gmail), Zoom, Workday, Canvas