Vittoria Laudando

Chicago, IL | laudandovittoria@gmail.com | GitHub | LinkedIn | Website

CAREER OBJECTIVE

Methodical, organized, and personable Software Engineer. Engaged in initiatives that promote female empowerment in Engineering.

EDUCATION

University of Illinois at Chicago (Chicago, Illinois)

Bachelor of Science in Computer Science, College of Engineering

- **GPA**: 3.6/4.0
- Relevant Coursework: Algorithms, Data Structures, Computer Design, Software Design, Mobile Applications, Systems Programming, Software Engineering, Computational Finance

PROFESSIONAL EXPERIENCE

Mediaocean (Chicago, Illinois)

July 2021 – Present

Graduation: May 2021

Software Development Engineer

Girls Who Code (Chicago, Illinois)

September 2020 – Present

Student Mentor

- Assisting in teaching high school students about Cloud Computing (AWS).
- Setup a Wi-Fi Pineapple across 15 high school students and instructed students to audit search history on the server.
- Instructed class of students use of Linux terminal and applications to crack passwords to get to next level of
 instructions.

Research Assistant (Chicago, Illinois)

January 2021 - May 2021

- We are working on updating a browser without losing any state while intercepting JavaScript events that are fed to a webpage by transferring the JavaScript heap directly.
- Tasked with copying HTML or JavaScript Objects to copy the state of the webpage and its handlers.

DGL Tech (Itasca, Illinois)

June 2020 – September 2020

Software Engineer Intern

- At DGL I was tasked with working in a team and product management to implement features for company website and fix bugs.
- Achieved efficiency and adapted to new situations to improve current workflow.
- Created REST API endpoints that return data in JSON format to calculate price of items in cart and total amount before payment.
- Prioritized tasks in a timely manner and facilitated communication between various departments.

Vorne Industries (Itasca, Illinois)

May 2019 – August 2019

Software Engineer Intern

- Worked with a team of engineers to extend an existing company API
- Developed software to display data on XL devices
- Worked on new iteration and completed numerous defects

PROJECTS AND TECHNICAL SKILLS

Skills: Java, JavaScript, C++, C, HTML, CSS, Python, Angular JS, Android, Bootstrap, Git, Flask, SQL, Spring Boot, React Personal Website

Created a personal website to showcase my personal portfolio and information about me

TopDog

- Currently working with a team to create TopDog, an Instagram-like site focusing on users' dogs
- Handled user requests in CRUD format such as: accounts, posts, images, communicating across dataflow platforms.
- Application sends data from backend to frontend and communicates with firebase to return JSON object to the frontend to display for the user
- Created application and user endpoints that communicates with database and returns data for frontend display.
- Stack: Front-end designed using React, and Back-end designed using Node JS

CAREER INVOLVEMENT

Women in Computer Science (Chicago, Illinois)

August 2017 – May 2021

Treasurer

Grace Hopper Celebration Scholarship (Houston, Texas)

September 2018