Connor Savage

https://connorsavage.github.io | https://www.linkedin.com/in/connor-savage20/ | https://github.com/connorsavage connorjsavage@hotmail.com | (206) 512-5177

EDUCATION

Loyola Marymount University | Los Angeles, CA Bachelor of Science, Computer Science

May 2024

GPA - 3.65

SKILLS

Languages: Java, JavaScript, SQL, C++, C#, C Swift, Python, HTML, CSS/BootStrap **Frameworks:** Google Firebase, Azure DevOps, GIS, Node

Concepts: Databases, Cryptography,

Full Stack Development

PROFESSIONAL EXPERIENCE

Software Engineering Intern – Los Angeles Department of Transportation | Los Angeles, CA

Apr 2022 - Present

- Utilized Azure DevOps and C# to update and refactor back-end services
- Tested, logged, and fixed bugs for the Geographical Information System (GIS) web app "TEAMS"
- Managed merges, updates, and created a Wiki for the Engineering teams GitHub Repository
- Developed new UI for "TEAMS" by implementing BootStrap framework

Computer Science Tutor – Loyola Marymount University | Los Angeles, CA

Spring 2022

Introductory Python & Intermediate Java surrounding Data Structures & Algorithms

PROJECTS

Cybersecurity | Full Stack

- Built a Python Key Logger that records and stores time, key, process, window, username, and IP address in Excel
- Developed a Caesar Cypher Program in Python to encrypt and decrypt data in a cyclical manner
- Developed a packet sniffing program in Java that decodes and analyzes data flows across system networks
- Tested and implemented multiple types of SQL injections

Algorithms & Data Structures | Back-End

- Implemented Search, Sorting, Data Compression, Graphing, and Machine Learning algorithms using Java
- Developed programs for Edit Distance, Huffman Encoding, and Constraint Satisfaction using Java

Interactive Web Portfolio | Front-End

- Developed an interactive portfolio website using HTML, CSS, Bootstrap, and JavaScript for potential employers
- Integrated PHP to handle automated email contact forms for potential free lance clients

Firebase Blog iOS App | Full Stack

- Developed an iOS app utilizing Swift UI enabling users to craft and modify reviews of makeup products
- Integrated Google Firebase to authenticate user account information and set security privileges

API iOS App | Full Stack

Developed an iOS app using Swift UI that integrates APIs and databases to display user searched movie data

C Programs | Back-End

Developed Network Byte Order, Integer Base Conversion, File Text Iterators, and C Time Function programs in C

ACTIVITIES & AWARDS

Member of Sigma Chi Iota Omega Chapter Association for Computing Machinery Dean's List Loyola Marymount University National Honor Society