# Richard Wright

Personal Website | richard.wright5270@gmail.com | linkedin.com/in/richardwright5270/ | github.com/kingfriizy

#### **EDUCATION**

#### University of Central Florida

Orlando, FL

B.S. Computer Science, Minor in Mathematics (Major GPA: 4.0)

Expected Graduation: December 2025

Relevant Coursework: Data Structures/Algorithms, Object-Oriented Programming, Computer Security, Discrete

Mathematics, Computer Architecture, Machine Learning, Database Systems

Academic Achievements: Florida Bright Futures Scholar, Cambridge Diploma, Dean's List

Organizations: UCF KnightHacks, ColorStack, NSBE (National Society of Black Engineers), CodePath

## TECHNICAL SKILLS

Languages: JavaScript, TypeScript, Python, Java, C/C++, SQL, HTML/CSS

Libraries/Frameworks: React, Express, Node, Mongoose, TailWind, Selenium, Bootstrap, Discord.py, AWS CDK, NumPy, Pandas

Tools: Git, GitHub, MongoDB, AWS (Amazon Web Services), Docker, Microsoft Azure, Intellij, VSCode, Jira, Postman, Unix, Windows WSL, Twilio, Bamboo

Concepts: REST APIs, Cloud Computing, Software Engineering, CI/CD, Backend, Frontend, Machine Learning, Scrum, Agile Methodologies

#### EXPERIENCE

#### Software Development Engineer Intern

August 2024 – December 2024

Cole Engineering

Orlando, FL

• Incoming Software Engineering intern on Model and Simulation team.

# Software Engineer Intern

May 2024 – August 2024

Liberty Mutual

• Developed and deployed scalable infrastructure as code using AWS CDK (Cloud Development Kit) with TypeScript.

- Implemented a customer-agent routing system using AWS Lambda and DynamoDB, to accurately match customer queries with specialized agents.
- Reduced call routing costs by 31% by migrating legacy callflow system to modern AWS architecture.
- Achieved a 24% reduction in customer agent costs by optimizing Twilio configurations and workflows.
- Pioneered the transformation of legacy codebases by modifying various **REST API** endpoints.

#### Computer Science Teaching Assistant

August 2022 – April 2024

University of Central Florida

Orlando, FL

- Facilitated one-on-one and group sessions to instruct over **350 students** and offered project support for the Data Structures course at UCF.
- Increased mean exam scores by 11% from 62% to 73% in first semester of employment.
- Provided guidance in debugging code and implementing effective solutions in C programming language.
- Collaborated with faculty to create and refine teaching materials and assignments, enriching the curriculum.

# Projects

# Camper's Hub | Node, Express, MongoDB, Bootstrap, Heroku

May 2024

- Developed a full-stack web application enabling users to discover, review, and rate campgrounds globally.
- Achieved a total of **20+ active users** within two months of deployment.
- Implemented user authentication and session management with cookie-based caching, enhancing security and experience.
- Designed **RESTful APIs** to facilitate geographic and user data flow between the client-side and server-side.

# ${\bf Study} \ {\bf Room} \ {\bf Snatcher} \ | \ {\it AWS} \ ({\it Lambda} \ and \ {\it CloudWatch}), \ {\it Python}, \ {\it Selenium}$

April 2024

- Developed a Python AWS Lambda application that automates study room reservations with 100% success rate.
- · Hosted on Amazon, leveraging cloud capabilities for enhanced performance and reliability.
- Implemented a scheduled trigger using AWS CloudWatch to initiate the application every Sunday at 12:00 AM.
- Controlled the runtime environment by adding custom Lambda layers for better management.

# LawgicBot | React, Typescript, Python, Microsoft SQL Server

October 2023

- Hackathon team project that provides users with a legal assistant AI Chatbot.
- Powered by OpenAI API to increase AI response speed by 15% compared to IBM's WatsonX tool.
- Information from **React** frontend is processed by sending to Python backend using **Flask** for API usage.
- Leveraged Microsoft SQL database to store and manage user information.

### BlurrSmith.ai | React, TypeScript, Tailwind CSS, Python

September 2023

- $\bullet$  Hackathon team project that allows users to blur out faces and license plates in images.
- Designed and implemented an intuitive user interface using **React**, streamlining the photo upload process.
- Managed user photo uploads by connecting to Python backend via Flask.
- Integrated face-detection API, leveraging trained machine learning model.