# Cole Smith

(720) 999-6902 | colesmith5400@gmail.com | linkedin.com/in/colesmith54 | github.com/colesmith54

### EDUCATION

## University of Florida

Aug. 2023 – May 2027

Bachelor of Science in Computer Science

Cumulative GPA: 4.00

- Minors: Mathematics, Statistics
- Honors: University Scholar (publication by April 2025)
- Relevant Courses: Data Structures, Algorithms, Software Engineering, Computer Organization, Computational Linear Algebra, Discrete Structures, Statistics

#### EXPERIENCE

## Software Engineering Intern

May 2024 – Aug. 2024

Intuit Credit Karma

Charlotte, NC

- Developing an internal Scala library to manage and interact with Kafka clusters, including tools for offset management, rolling restart, and partition rebalancing
- Aiming to improve cluster incident response speed by democratizing Kafka operations across all
  engineering teams, with necessary guardrails to ensure production safety

## Teaching Assistant

Jan. 2024 – May 2024

COP3502: Programming Fundamentals 1

Gainesville, FL

- Conducted office hours three times per week and assisted students via Discord
- Developed and administered exams and quizzes for a cohort of over 500 student

## Undergraduate Researcher

Oct. 2023 - Present

UF SurfLab

Gainesville, FL

- Developing an iOS client for a surgery simulator, refactoring the remote and local servers to allow for device connection, and testing with surgeons from the UF Shands hospital
- Integrated a Bernstein-Bezier coefficient generator for polar patch generation, expanding sector support to any arbitrary  $n \geq 3$ , enhancing mesh compatibility for B-spline patches

#### Technical Officer

Sep. 2023 – Present

UF Software Engineering Club

Gainesville, FL

- Developing a full-stack React Native mobile application to unify the UF club experience
- Collaborating in an Agile team environment on the R&D team, focusing on larger, experimental projects

#### Projects

Sentimentor | React, TypeScript, Node, MongoDB, FastAPI, TensorFlow, PyTorch

Mar. 2024

- Developed frontend and backend for a sentiment collection tool for professors to use during lectures
- Enabled seamless room creation/joining with join codes, and sentiment collection via manual input and facial analysis using Residual Masking Network

PathPilot | React, TypeScript, Node, Framer Motion, Google Maps API, OpenStreetMap

Mar. 2024

- Processed over 136GB of OSM data into a directed graph with distance and speed limit as edge weights
- $\bullet$  Developed frontend and backend for route calculation using Dijkstra's and A\* algorithms, incorporating angular difference as a heuristic

## TECHNICAL SKILLS

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

Frameworks & Libraries: React, Node.js, Flask, Tailwind, Framer Motion

Tools & Environments: Apache Kafka, MongoDB, Git, Unix/Linux, SaltStack, IntelliJ IDEA, Visual Studio