# **Anas Aly**

386-343-4687 agamal@stetson.edu Website GitHub LinkedIn

## **EDUCATION**

# Stetson University, DeLand, FL

Bachelor of Science in Computer Science

August 2022-May 2026

GPA: 3.57/4.0

Relevant Coursework: Algorithm Analysis, Operating Systems, Computer Organization

### **RESEARCH INTERESTS**

- Natural Language Processing
- Artificial Intelligence
- Algorithm Design and Analysis
- Performance Analysis and Systems Optimization

#### **AWARDS AND HONORS**

Bonner Scholarship
International Scholarship
Dean's List
Honor Roll

August 2022-Present
August 2022-Present
Spring 2023, Spring 2024, Fall 2024
Fall 2022, Fall 2023

#### **PUBLICATIONS**

• Aly, A. G., Jensen, A. E., & ElAarag, H. (2025). Improving Merge Sort and Quick Sort Performance by Utilizing Alphadev's Sorting Networks as Base Cases. *Submitted to ACMSE* 2025.

#### RESEARCH EXPERIENCE

# Algorithm Optimization Research

November 2024-Present

Stetson University

Advisor: Dr. Hala ElAarag

- Implemented and evaluated 11 different sorting network configurations for optimizing Merge Sort and Ouick Sort
- Conducted comprehensive benchmarking across array sizes from 10,000 to 1 million elements using Google Benchmark
- Achieved 2.4x speedup for Merge Sort on sorted arrays and 1.5x consistent improvement on random arrays
- Developed testing framework integrating AlphaDev's assembly-optimized sorting networks with *C++*
- Analyzed algorithm performance across random, sorted, and nearly-sorted input distributions

### **COURSEWORK PROJECTS**

# **Parallel Computing Performance Study**

February 2024-April 2024

**Operating Systems** 

- Analyzed matrix operation performance on UF HiperGator supercomputer
- Implemented parallel solutions using OpenMP and evaluated scaling efficiency
- Conducted systematic analysis of thread count and core count impact

### **Distributed Systems Implementation**

February 2024-April 2024

**Operating Systems** 

• Built and configured Raspberry Pi cluster for distributed computing

- Implemented data processing pipeline using Apache Spark
- Created comprehensive technical documentation detailing cluster setup, configuration, and maintenance procedures

### TECHNICAL SKILLS

- Core Languages: C/C++, Python, Java
- Scientific Computing: NumPy, Pandas, Jupyter Notebooks
- High-Performance Computing: OpenMP, SLURM, Apache Spark
- Web Development: JavaScript, React, Node.js
- Development Tools: Git, LaTeX

# **TEACHING EXPERIENCE**

# **Teaching Assistant**

January 2025 - Present

Stetson University, DeLand, FL

- Support instruction of CSCI 141: Introduction to Computer Science with Java
- Hold weekly office hours to assist undergraduate students
- Help with assignments grading and provide detailed feedback to improve student learning

### **Computer Science Tutor**

August 2024 - Present

Stetson University Academic Success, DeLand, FL

- Provide drop-in tutoring support through the university tutoring center for computer science coursework
- Guide undergraduate students through fundamental programming concepts, debugging strategies, and algorithm development

#### **Data Science Instructor**

May 2024 - August 2024

Hack The Hood, Oakland, CA (Remote)

- Co-led Python programming instruction for 50+ students, focusing on data analysis and practical applications
- Enhanced curriculum through integration of LLM APIs (OpenAI, HuggingFace), introducing students to modern ML/AI tools
- Led weekly pair programming sessions, fostering collaborative development and version control practices

#### **LEADERSHIP**

President August 2024 - Present

Computer Science Club

- Revived inactive organization through renewed charter and membership recruitment
- Coordinate student participation in regional hackathons and tech conferences
- Secured \$700 in funding to support student technical projects and events

### PROFESSIONAL ASSOCIATIONS

Member, Association for Computing Machinery (ACM)

November 2023-Present

# **COMMUNITY INVOLVEMENT**

Data Analyst, Black Homeschoolers of Central Florida, DeLand, FL

August 2024-Present

- Analyze program data using Excel and Python to track participation trends and measure community impact, providing actionable insights to improve BHCFL's services.
- Create dynamic dashboards and reports using Tableau, translating complex data into easy-to-understand visualizations for executive decision-making.