Sudhan Chitgopkar

sudhanchitgopkar@gmail.com | linkedin.com/in/sudhanchitgopkar | github.com/sudhanchitgopkar

EDUCATION

University of Georgia

Aug 2019 - May 2023

GPA: 3.98/4.00

(B.S) Computer Science, (B.A) International Affairs

Honors: Dean's List, Presidential Scholar, TEDx Speaker, UGA Summer Research Fellow,

Outstanding CS Undergrad (top 0.3% of class), Gold Presidential Service Award

Relevant Coursework: Software Engineering, Computer Graphics, Evolutionary Computation,

International Law, Strategic Intelligence, Security Leadership Practicum

Experience

May 2022 – August 2022 Amazon

Software Engineering Intern

Seattle, WA

- Automated server health analysis on *.amazon.com's data-store using an AWS Lambda function in Java
- Decreased time needed to notify customers of duress by >90% using AWS SNS
- Designed a scalable software solution to notify 25+ internal teams of load-shedding requirements

Southern Company

May 2021 - May 2022

Atlanta, GA

Technology Solutions Intern

- Analyzed DNS, IP, and WhoIs data on 280+ cases to identify a threat actor causing \$1.2M+ in damages
- Briefed the Assistant US Attorney's office, FBI, Secret Service, and 7+ utility partners on data patterns
- Guided FBI and external utility companies on data analyses methods used for threat actor identification
- Designed and developed a dashboard for documentation version control of 50+ nuclear software applications

University of Georgia

Research Assistant

Aug 2020 - Dec 2021

- Athens, GA • Developed 20+ interactive discrete math tutorials for Grafstate, a programming language and tool developed
- Assisted in modifying Grafstate syntax to maximize intuitiveness for 100+ student users

at UGA for visualization and manipulation of finite state machines and automata

Teaching Assistant

- Assisted 35+ students with Theory of Computation coursework 3 times per week
- Taught and solved problems involving finite automata, decidability, and Turing machines
- Discussed course refinements and structure weekly with the course professor

Research Fellow

- 1/30 students awarded a grant to conduct 340+ hours of intensive, faculty-mentored research
- Derived a mathematical model for Bayesian Network data tuning using DNA sequencing algorithms
- Implemented a Bayes inference model in C# and Java using Infer.NET

LEADERSHIP & INVOLVEMENT

SolveUGA Aug 2022 – Present

Founder, President

Univ. of Georgia

- Founded UGA's flagship computational problem-solving team with 200+ members and 2 faculty
- · Leading weekly discussions on algorithmic complexity and optimization problems
- Solving and teaching various toy-problems in computer science and math to undergrad and grad students

Small Satellite Research Lab

Apr 2021 – Present

Software Engineer

UGAHacks

NASA Ames

- Developing core flight software in C++ using NASA F' for low-earth-orbit cube satellite, MEMESat-1
- Automating satellite command-execution-testing using Python, telemetry libraries, and ground station APIs

Sponsorship Director

May 2021 – May 2022

Major League Hacking

- Led 7 undergrads in garnering \$30,000+ in funding to host UGA's flagship annual hackathon
- Coordinated with 50+ representatives across 14 companies to host 12+ workshops over 48 hours

Franklin Residential College

May 2021 - May 2022

Director's Assistant

Univ. of Georgia

- 1 of 3 undergrads leading one of UGA's largest living-learning communities (FRC) for students in the Franklin College of Arts & Sciences
- Managed 10+ board members in hosting 2 weekly academic & service events for 96+ members

Towards Analog I/O in Generative Art Development

Aug 2022 – Present Univ. of Georgia

Independent Study

- Developing generative art and evolutionary algorithms that respond to real-time analog input
- Visualizing artwork using Java, Javascript, and JADE (see projects) under an open-source, public license

Hobson's Choice: Effects of Institutional Trust on Cryptocurrency Adoption

Mar 2020 – Dec 2021

Dr. Gulcan Saglam

UGA School of Public & Intl Affairs

- Conducted a literature review of 30+ publications to investigate factors driving global cryptocurrency adoption
- Developed a quantitative study to analyze crypto adoption across 20+ countries
- Presented as a talk at UGA's flagship undergrad international affairs research colloquium

Deriving a Mathematical Model for Virological Mutation Prediction

Dec 2019 - Aug 2021

Dr. Gerasim Iliev

UGA Dept. of Mathematics

- Studied walk models, string similarity algorithms, and DNA sequencing algorithms for Bayesian network model retraining
- Implemented and 7+ algorithms for pruning Bayesian network output data, leading to 76 percent faster model convergence
- Presented as a talk at the 2020 UGA Undergraduate Research Symposium, Fellowship, UGA Fellowship Research Forum, and as a poster at the UGA Summer Undergrad Math Research Conference

Projects

JADE | C, C++, OpenGL, SDL

Jan 2022 – Present

- Developed a graphics engine from scratch with support for 2D and 3D rendering
- Used for mathematical visualization of fractal generation, modular multiplication, and cellular automata

Evolutionary Playground | Python, DEAP

Aug 2021 - Dec 2021

- Developed a series of evolutionary computation programs to solve optimization and root-finding problems
- Solved various NP-complete (i.e. n-Queens) and NP-hard (i.e. Traveling Salesman) problems

Swarm Sense | Java, Processing, Python, Jupyter Notebook

May 2018 – May 2020

- Created a genetic algorithm from scratch to breed competitive co-evolution in artificial life simulations
- Conducting data analysis on flock performance using Jupyter Notebook

Honors & Awards

Outstanding Undergrad in CS

May 2022

• 1 of 4 undergrads from a pool of 1,200 recognized for outstanding academic and work achievement

Richard B. Russell Security Leadership Fellow

• 1 of 15 undergrads selected to pursue a rigorous, year-long international security policy fellowship through UGA's Center for International Trade & Security (CITS)

Oct 2021 TEDx Speaker

- 1 of 2 undergrads selected to present a <u>TEDx talk</u> at UGA's flagship annual TEDxUGA event
- <u>Talk</u> selected by the global TED organization for notification of 35M+ subscribers worldwide, generating 35,000+ views

CURO Summer Research Fellow

May 2020

- 1 of 30 undergrads selected to pursue 340+ hours of intensive, grant-funded, faculty-mentored research
- Developed a Bayesian Classifier and corresponding mathematical model to predict mutations in the influenza virus

TECHNICAL SKILLS

Languages: Java, C/C++, Python, BASH, PHP, SQL, HTML + CSS, Javascript Frameworks/Libraries: Bootstrap, SDL, DEAP, Processing, P5.js, OpenGL

Dev Tools: AWS Lambda, DynamoDB, Emacs, *nix Systems, Shell, Figma, Git, IATEX, CI/CD