# VARUN RAMANI

732-672-5930 | varun.ramani@gmail.com | linkedin.com/in/varun-ramani | github.com/varun-ramani | varunramani.com

#### **EDUCATION**

#### **University of Maryland**

B.S./M.S. Computer Science, Minor in Mathematics. GPA 3.9/4.0.

Computer Science: Deep Learning, Advanced ML, OS, Networks, Compilers, Data Structures/Algorithms Math: Signal Processing, Cryptography, Abstract Algebra, Linear Algebra, Statistics, Calculus

### EXPERIENCE

University of Maryland Student Researcher	Aug. 2020 – Present College Park, MD
<ul> <li>Developed autoencoder ML model for LIDAR data segmentation: achieved dense point classif</li> <li>Investigated FMCW RADAR implementation using low-cost SDR and directional antennas.</li> <li>IMUOptimize: Enhanced IMU-based human pose estimation by identifying critical IMUs throu and developed a transformer-based neural network, achieving groundbreaking model performed.</li> </ul>	fication. gh <b>model interpretation</b>
<ul> <li>Naval Research Laboratory</li> <li>Software Engineering Intern</li> <li>Rebuilt C# RADAR app in TypeScript, React, Mantine: 98% faster load times.</li> <li>Implemented mTLS authentication to enable login with DoD access card.</li> <li>Developed Docker/Python build system: 25% faster prod. build, 99.96% faster dev. build.</li> <li>Created Rust-powered compatibility layer for legacy backend: enhanced productivity.</li> </ul>	Jun. 2023 – Aug. 2023 Washington, D.C.
Meta Software Engineering Intern • Enhanced user privacy with secure hashing techniques. • Core module optimization: reduced CPU usage, saved billions of operations. • Developed simulation framework for rapid development iteration PROJECTS & AWARDS	May 2022 – Aug. 2022 <i>Menlo Park, CA</i>
<ul> <li>BlockPipe   blockpipe.varunramani.com   Language Theory, WebAssembly</li> <li>Conceptualized and developed novel functional language; built lexer, parser, and interpret</li> <li>Created interactive demo website; compiled interpreter to WebAssembly and integrated in</li></ul>	
<ul> <li>GeekOS   C</li> <li>Implemented crucial OS features in C for UMD's OS course.</li> <li>Added pipes, process control, signals, virtual memory (paging) and virtual filesystem.</li> </ul>	Aug. 2023 – Dec. 2023
<ul> <li>Memaid   devpost:memaid   Computer Vision, Speech To Text, NLP, Google Cloud, Python, Fl</li> <li>Furthered quality of life for dementia patients; recognized by Google.</li> <li>When meeting someone new, app memorizes face/name and stores conversation summary recalls/relays info next time same face recognized.</li> </ul>	
<ul> <li>Maskif.ai   devpost:maskif-ai   Computer Vision, IoT, TensorFlow, Python, Google Cloud</li> <li>Developed accessible solution enforcing mask compliance; grand prize at Yale's YHack 2020 h</li> <li>Computer vision triggers "smart" lock when unmasked individual approaches door; unlocks</li> </ul> TECHNICAL SKILLS	

Languages: Rust, Python, Java, JavaScript, C/C++, Go, OCaml, Ruby, SQL, MATLAB, HTML, CSS Frameworks: Flask, React, React Native, Flutter, TensorFlow, PyTorch Tooling and Systems: Git, AWS, GCP, Docker, Linux Libraries: pandas, NumPy, Matplotlib

Aug. 2020 - Dec 2024

College Park, MD

## Ρ