## Suryaa Rajinikanth

https://5ury44.com

CONTACT	Email: srajinik@terpmail.umd.edu Phone: (603) 921-3949	
EDUCATION		
Aug 2022 — May 2026	B.S. in Computer Science, The University of Maryland, College Park	College Park, MD
	$\mbox{GPA: N/A}$ Relevant Coursework: MATH 141 (Calculus II), MATH240 (Intro to Linear Algebra), CMSC131 (OOP I), CMSC 132 (OOP II)	
EXPERIENCE		
Apr 2022 — Present	Marketplace Product Manager, TensorDock	Boston, MA
	Full-Stack Developer April 2022 - May 2022:	
	<ul> <li>Added deployment features to growing cloud GPU platform using SLURM, Kubernetes, Docker, Python, and JS</li> <li>Helped grow company in monthly revenue by 100x over 6 months (7-figure valuation ~2022)</li> </ul>	
	Marketplace Product Manager May 2022 - Present:	
	<ul> <li>Pioneered the development of <u>TensorDock Marketplace</u> <ul> <li>Product connecting independent hosts around the world with clients, slashing industry prices 10x</li> </ul> </li> <li>Utilized <b>Openstack Nova and Open vSwitch</b>, enabling PCI pass through and secure accessibility over the internet for VMs on host servers</li> <li>Created AIO <b>Python</b> software for hosts to install dependencies, handle port forwarding, update software, manage VMs, and communicate with main database through <b>Rundeck</b></li> </ul>	
Apr 2022 — Present	Software Engineering Intern, CSafe	Boston, MA
	<ul> <li>Worked with Prof. Carl Hobert from Boston University and team to create a beta incident-reporting application</li> <li>Utilized Flutter to create multi-platform program on a single Dart code base</li> <li>Worked with Firebase Cloud Firestore for authentication and database storage</li> </ul>	
Dec 2017 — Apr 2022	Software Co-Lead, Stormgears FIRST Robotics	Boxborough, MA
	<ul> <li>Learned the fundamentals of OOP through programming autonomous functions on robots using Java.</li> <li>Helped manage a sub-team of 10 students.</li> </ul>	
PROJECTS		
Jul 2022	Python Trading Bot w/ Sentiment Analysis	
	<ul> <li>Used PyAlgo Trade library to back trade on pre-existing yfinance data with a simple strategy that outperformed buying and holding SPY over 20 years</li> <li>Improved model by introducing sentiment analysis on the DistilBERT model to influence buy/sell/hold decisions at the end of each month using historical data from Twitter API</li> </ul>	
May 2022	Simple Portfolio Site	
	Used Jekyll and GitHub to build and host a simple static website with my resurr	ne and a few projects.
SKILLS	Languages: Java, Python, C++, Dart, HTML/CSS/JS Software: OpenStack, SLURM, Flutter, Firebase, Kubernetes, Docker, OpenCV	

Software: Openstack, SLURM, Flutter, Firebase, Kubernetes, Docker, OpenCV