# SWAMINATHAN SIVARAMAN

(631) 428-7552 sswaminathan92@gmail.com Stony Brook, NY 11790 github.com/swamintn linkedin.com/in/swamintn https://swamintn.github.io

#### **EDUCATION**

# Master of Science Stony Brook University, New York

Aug 2016 - Present

- Major in Computer Science. GPA 4.0 (Expected graduation January 2018).
- Coursework Operating Systems, Artificial Intelligence, Analysis of Algorithms, Database Systems, Parallel Programming, Computational Biology, Visualization.
- Member of the File systems and Storage Lab, working under the guidance of Prof. Erez Zadok on performance analysis of user-space file systems (FUSE).

### **Bachelor of Engineering**

Govt. College of Technology, Coimbatore

Aug 2009 - Jun 2013

- Major in Electronics and Communication Engineering; Minor in Computer Science. GPA 8.83/10.
- Awarded "First class with distinction" title.
- Undergraduate coursework in Computer Science Algorithms & Data Structures, Operating Systems, C and C++ Programming, Advanced Computer Architecture, Computer Networks, Wireless Networks.

#### **EMPLOYMENT**

#### **Senior Member Technical**

#### D. E. Shaw & Co.

Jun 2013 - Jul 2016

- Helped deliver the High-Frequency Trading (HFT) system of the firm on a monthly release cycle and built robust automation frameworks for testing it, resulting in higher P&L.
- Ran the firm's trading algorithms through test trading systems and analyzed their behavior; debugged and fixed issues in the code (Languages Python, Java and Perl).
- Owned many components of the trading system and became the point-of-contact for them.
   Projects:
  - Python API to manage test trading systems:

Developed a Python API from scratch to manage test trading systems, replacing the old CLI system. It introduced parallelism, increasing productivity by over 50%, and was used extensively for developing other automation frameworks.

- SQL-like query and log parser tool:
  - Created a parser tool to extract queries from SQL-like query logs, replace placeholders with query arguments and run tests, helping reduce manual efforts by 1 day every release week.
- Python framework for an order management system:
  - Developed a general-purpose Python framework for the order management system, by connecting to Java processes over RMI and using the existing Java API. Used this to automate trading limit testing, covering over 1000 test cases. The framework was widely used by other teams as well.
- Python API to manage user sessions:
  - Developed an easy and secure way for users to reserve hosts and resources on the cluster and schedule jobs (using LSF). This allowed users to replace manual triggers with cron jobs.

#### **SKILLS**

- Languages: 3 years Python, Java, Bash; 2 years C, C++, Perl; 1 year JavaScript, XML, HTML, CSS, Awk, Latex.
- Operating Systems: 3 years Linux.
- Technologies: 3 years Git; 1 year MATLAB, Eclipse, Jenkins.

## TECHNICAL EXPERIENCE

### **Projects**

- Linux trace file system. *C*, *Kernel Programming*Developed a stackable Linux file system that traces and records all filesystem operations, with compact binary-format recording and replay support.
- **Per-process system call vectors.** *C, Kernel Programming*Added support in Linux for per-process loadable system call vectors (overrides). Also created a new clone system call to inherit parent process's vectors.
- Xmergesort system call. *C*, *Kernel Programming*Created a new Linux system call that merge-sorts a given set of files. Reading is done in an efficient manner and features like case-insensitive sorting and ignoring duplicate entries are also provided.
- Student Feedback Summarizer. *Python*Developed an application that summarizes student course feedback responses using an unsupervised learning approach based on Integer Linear Programming and Singular Value Decomposition methods.
- DNA Sequence Consensus-Calling Tool. *Python*Developed a tool that looks at a set of DNA reads and calls the best sequence. Novel approaches like the STAR algorithm and Dynamic Programming were used to get an accuracy of over 85%.
- Human Motion Detection and Identification in Videos. MATLAB

  Built a system that analyses a video stream and identifies and tracks human beings using Adaptive Background Modeling, a Histogram of Oriented Gradients approach and a Support Vector Machine.
- CHAOS Cognitive Hand in Automobile Orchestrating Systems. C, 8051 MCU

  Team of 3

  Developed both hardware and software components of a road traffic controller that dynamically allocates signal times based on vehicular load using a self-developed time-scheduling algorithm.

# **AWARDS**

- Appreciation Award: Received at D.E.Shaw & Co. for exemplary turnaround time and performance.
- First Prize, CS Projects: CHAOS was awarded the first prize at INFOREA, a national-level technical symposium.
- Central Government Scholarship, India: Obtained for the entirety of the undergraduate degree.

### ADDITIONAL EXPERIENCE

- **Side projects:** Cows-And-Bulls word game (Python), CGPA Calculator (Android app), Map-colorer (Python) and N-puzzle solver (Python).
- Mentored two people at D. E. Shaw & Co.
- Got **97.27 percentile** out of 200,000 candidates in CAT, one of India's toughest quantitative exams.
- External Coursework: Embedded systems.

#### **OTHER INFO**

- Proficient Languages: English, Tamil, Hindi.
- Current Visa Status: F1 Student Visa.