Arun Ramachandran

ramachandran.arun@outlook.com

Personal Info Nationality: USA

Education National Institute of **Technology, Trichy**

B. Tech. Computer Science and Engineering

2014-2018 CGPA 7.99

Links

arunram.me github.com/jhurricane96 linkedin.com/in/aramach

Languages

C • C++ JavaScript

Intermediate

Java • C# Python • PHP MATLAB/Octave ATEX

Tools & Tech Web | Backend

Node.is • Express.is MongoDB • MySQL Socket.io

Web | Frontend

HTML • CSS ¡Query • Bootstrap WebGL with Three.is **Build Tools** ANT • CMake • npm **Version Control**

Experience

May-Jul 2017 Microsoft R&D, India

Software Engineer Intern

- Worked on service hardening of Cortana reminders.
- Added performance counters at key dependencies for easier fault isolation.
- Enforced correlation ID to obtain all logs pertaining to a request with a single query.
- Scraped logs to provide an automated daily service usage report sent via email.
- All code was reviewed and pushed to production.

Amazon Development Center, India May-Jul 2016

Software Development Engineer Intern

- Worked on an Echo-driven Tech Conference, where Amazon Echo devices use voice recognition to act as help desks and compères.
- Enabled effortless dialog deployment by modelling a dialog as a state machine. Made query responses dynamic to reflect schedule changes.
- Made fully serverless backend with AWS and wrote integration tests with Mocha.
- Enabled stateless authorization and authentication with JWT.
- Successfully deployed and used by over 150 people in Amazon's India Tech Conference '16.

Projects

Oct '16–Mar '17 Code Character

github.com/jhurricane96/code_character_simulator

- Event in Pragyan '17, the international techno-management festival of NIT Trichy.
- Players upload AI to control troops in a real-time strategy simulation.
- Lead a team of nine programmers to make an automated multi-threaded simulator in C++, a renderer in electron.js to view simulations and a backend to power a web app.
- Provided cross-platform builds of dynamic libraries with CMake.

Chess Al Apr-Oct 2016

github.com/jhurricane96/chessai

- Made a self-learning chess Al.
- Al learnt weights from old games using temporal difference learning.
- Used piece values and piece square tables for move evaluation.
- Used MTD-f with Alpha-Beta Negamax and transposition tables for move selection.

Aug-Sep 2015

- Made a 3D video game with WebGL and Three is to promote Festember '15, the national inter-collegiate cultural festival of NIT Trichy.
- Received over 16,000 plays.

Awards

Aug 2016 **InOut**

2nd place

Made a voice-based interactive bot that teaches students over a basic telephone and answers basic queries, all in Hindi, for InOut '16, one of India's largest student-run hackathons, hosted by NIT Surat.

Apr 2016 Ventura

Best Business Model

Won 'Best Intra NITT Business Model' in Ventura of E-Summit '16, a national level hackathon and entrepreneurship summit conducted by E-Cell, NIT Trichy.

Code O Soccer Jan 2016

3rd place

Coded bots to play soccer using finite state machines in Kshitij '16, Asia's largest technomanagement festival conducted by IIT Kharagpur.