Anurag Peshne

3800, SW 34th Street Apartment II 359 Gainesville, FL 32608 +1-352-888-1317 anurag.peshne@gmail.com anuragpeshne.github.io

Education

Master of Science in Computer Science

May 2018

University Of Florida, Gainesville, Florida

- Cumulative GPA: 4.00/4.00
- Research Area: Static and dynamic analysis for optimization of Super Instruction Architecture
- Advisor: Dr. Beverly Sanders

Bachelor of Technology in Computer Science and Engineering April 2013 Visvesvaraya National Institute of Technology, Nagpur, India

- Cumulative GPA: 7.06/10.00
- Senior Project: File System simulation for classroom learning

Software Proficiencies $Working\ knowledge$

Python, Node.js, Java, C, JavaScript, PHP, Git, Unix

Basic knowledge

C++, Clojure, Bash, Scheme, Standard ML

Professional Experience

University Of Florida Gainesville, Florida

Graduate Research Assistant

MAY 2017-PRESENT

- Working with aces4: Parallel Computational Chemistry Application team to benchmark and tune performance.
- Developing a tool to predict memory requirement before execution.

CouponDunia Media Pvt Ltd, Mumbai, India

Senior Software Engineer

APRIL 2015-JULY 2016

- Led a team of 4 to develop a tool for comparing prices at online merchants
- Designed spider architecture and wrote distributed and fault tolerant crawler
- Wrote titleParser extractor of product attributes from product title

Software Engineer

JULY 2014-MARCH 2015

- Part of web team, rewrote models and controllers for online coupons, reduced number of database queries by more than 50%
- Maintained mass email sending service; reduced time required to send mails to million subscribers from 4 hours to 30 minutes

Oracle Corporation, Server Technologies, Bangalore, India

Member Technical Staff

JUNE 2013-JUNE 2014

- Part of 2 member global team, responsible for sustained development of DataSource component of WebLogic Server (Oracle J2EE Application Server)
- Worked on fixing bugs and providing enhancements to Deployment and EJB components

Personal Projects Portal: P2P file transfer through browser using WebRTC

JavaScript

- Winner of sponsor's award at SwampHacks 2017

httpj: HTTP server implementation using TCP sockets

Clojure

- Supports > 1k concurrent connections

vKeyboard: share keyboard across machines over the network wordPuzz: realtime multiplayer word puzzle using web sockets Python JavaScript

Activities & Interests

- Active member of UF Student InfoSec Team Club
- erests Blog at anuragpeshne.github.io/essays