ANURAG PESHNE

EDUCATION

Master of Science in Computer Science

AUGUST 2018

University Of Florida, Gainesville, Florida

- GPA: 4.00/4.00
- Thesis: Enhancing the Parallel Programming Environment SIA/ACES4 with GPU Support and Data Prefetching
- Advisor: Dr. Beverly Sanders

Bachelor of Technology in Computer Science

APRIL 2013

Visvesvaraya National Institute of Technology, Nagpur, India

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

SOFTWARE PROFICIENCIES

Working knowledge

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

Basic knowledge

Elixir, Clojure, Bash, Scheme, Standard ML

PROFESSIONAL EXPERIENCE

Microsoft Corporation, Redmond, Washington

Software Engineer

JUNE 2018-PRESENT

- Wrote templates and automation scripts for deployment of SAP HANA cluster on Azure.

University Of Florida, Gainesville, Florida

Graduate Research Assistant

MAY 2017-MAY 2018

- Worked on automating synchronization of data between main memory and GPU memory for ACES4: a parallel computational chemistry package
- Developed a framework for reducing the network latency by prefetching data on worker nodes

CouponDunia Media Pvt Ltd, Mumbai, India

Senior Software Engineer

APRIL 2015-JULY 2016

- Led a team of 4 to develop an online price comparison tool
- Developed distributed, fault tolerant crawlers with abilities to automatically spawn a cloud VM instance, crawl and release the instance back
- Wrote titleParser: an extractor of attributes from product title using parsing techniques

Software Engineer

JULY 2014-MARCH 2015

JavaScript

JavaScript

Clojure

- Worked as a fullstack engineer to lead the development of the online coupons section
- Rewrote database SQL queries and reduced them by more than 50%

PERSONAL PROJECTS

Plotty: Distributed Systems visualizer using WebSockets.

Portal: P2P file transfer through browser using WebRTC

- One of the SwampHacks 2017 Winners

httpj: HTTP server implementation using TCP sockets

vKeyboard: share keyboard across machines over the network

Python wordPuzz: realtime multiplayer word puzzle using WebSockets JavaScript