# ANSHUMAN PATNAIK

## 4th Year Student & Aspiring Software Engineer

a3patnaik@uwaterloo.ca

**(519) 574-9852** 

in linkedin.com/in/a3patnaik

github.com/patnaa2

## **EXPERIENCE**

### **Infrastructure Engineer**

#### Wish (ContextLogic Inc.)

₩ Winter and Fall 2016

♀ San Francisco, CA

- Established a framework to allow developers to easily denormalize collections through timed migrations.
- Designed and built a framework to execute tools, commands and monitor the entire MongoDB cluster.
- Created a tool to launch a production-ready sharded MongoDB cluster in 5 minutes using AWS, Chef and Python.
- Architected and facilitated a migration of a portion of the existing database cluster to AWS, reducing main cluster load by 30%.
- Validated, automated, and executed two major upgrades on the MongoDB cluster leveraging benchmarking tools and in-house orchestration tools, in conjunction with Chef.
- Improved the robustness of existing infrastructure monitoring tools through increased parallelization and higher fault tolerance.
- Developed a log parsing tool for database logs to analyze and detect bad queries ad hoc.

## **Database Engineer**

#### **Rubicon Project**

₩ Summer 2015

**Q** Los Angeles, CA

- Maintained and optimized production MySQL database clusters through tasks such as query optimization, load balancing, and database backup automation.
- Designed and built a dashboard using a Ruby-based framework to display critical system health and current task metrics.

## **Research Assistant**

#### **University of Waterloo**

Winter 2015

♥ Waterloo, ON

 Analyzed the short and long term stability of macroeconomic systems by comparing them to existing dynamic physics models.

# **PROJECTS**

## **WaterBud**

- A proposed solution to curb household water waste by providing detailed breakdown of water use in a household.
- Designed and built a MVP using Raspberry Pi, Tornado, Flask, and Python.

### Monocle

 A real-time MongoDB cluster health visualizer built using d3.js and Flask built at a Wish Hackathon.

## **SKILLS**

## **Progamming**

Python BASH Ruby C++
MATLAB Git

#### **Databases**

MongoDB MySQL

## Infrastructure

Chef AWS - EC2/S3/CloudFormation
SaltStack OpenStack Networking

#### Web

Tornado Flask Django
HTML/CSS/Javascript jQuery

## **EDUCATION**

## **Systems Design Engineering**

#### **University of Waterloo**

- Expected)
- Ranked 11/100 last 2 academic terms
- Cumulative average of 85.06% 3.9/4.0 GPA

# **AWARDS**



## **Dean's List Honors**

Awarded to top 10% of students in class based on academic merit, ranked 4th in Summer 2014.



### **Engineering Entrance Scholarship**

Awarded based on academic achievement.



#### President's Scholarship of Distinction Awarded with entrance average

Awarded with entrance average greater than 95%.

# **INTERESTS**

Distributed Systems | Economics |
Badminton | Big Data |