# Spandan Bemby

linkedin.com/in/spandan-bemby github.com/spandanb spandanbemby.com spandan.bemby@mail.utoronto.ca | 647-991-6504

# **EDUCATION**

## **MASC**

COMPUTER ENGINEERING UNIVERSITY OF TORONTO

May 2014 - September 2016 Thesis: Distributed orchestration of heterogeneous resource types over

public and private clouds Courses: Software-defined Networking, Random Processes, Convex Optimizations, Machine Learning, System Modelling

#### **BASC**

COMPUTER ENGINEERING
UNIVERSITY OF TORONTO
September 2009 - April 2014
Selected courses: Operating Systems,
Distributed Systems, Algorithms,
Computer Networks

# SKILLS

ADVANCED

Python

#### INTERMEDIATE

Linux (networking), JavaScript, Java, OpenStack, Ansible, Docker, AWS (Boto3)

Novice

Spark, Kafka, Elasticsearch

# VOLUNTEERING

## **TDSB TUTORING**

**TUTOR** 

September 2015 - May 2016 Tutored high school students on calculus and probability

## PARKDALE MENTORSHIP

**MENTOR** 

February 2015 - April 2015 Mentored and discussed prospective career options with high school students

## **EXPERIENCE**

**INSIGHT DATA SCIENCE** | DATA ENGINEERING FELLOW

Spark (Batch, Stream), Elasticsearch, Kafka

September 2016 - Present

- Designed a platform to provide runners real time feedback on their speed
  - Utilized Spark for batch and real time processing, Elasticsearch for geospatial queries, and Kafka for ingestion

## UNIVERSITY OF TORONTO | RESEARCH ASSISTANT

PYTHON, OPENSTACK, DOCKER, AWS (BOTO3)

May 2014 - September 2016

- Created an advanced orchestration platform with support for: 1) arbitrary L2 networks (overlays), 2) software-defined networking 3) multiple public and private clouds, 4) containers, and 5) bare metal servers
- Utilized linux-network stack, Open vSwitch, Ryu, Docker, OpenStack (Heat), Boto3, and Ansible

#### LOCALIUM | DEVELOPER

JAVASCRIPT (MEAN)

February 2015 - August 2015

- Created an online marketplace for used clothing, electronics and textbooks
- Admitted to university incubator and received \$10,000 in funding

## **HELPKISAAN** | DEVELOPER

JAVASCRIPT (MEAN)

December 2014 - April 2015

• Developed a crowdlending platform for Indian farmers. Submission for Internet.org India challenge

#### **BLACKBERRY** | SOFTWARE DEVELOPER

C++

January 2013 - April 2013

• Developed IMSI based SIM detection for Mobile Voice System

## IBM | SOFTWARE DEVELOPER

JAVASCRIPT (DOJO)

September 2012 - December 2012

• Developed UI widgets for a graphical tool for modelling business processes

## **TFACHING**

### **DEEP SUMMER ACADEMY** I INSTRUCTOR

JAVASCRIPT (MEAN)

July 2015

• Taught high school students basics of web development