# Krishna Vaidyanathan

krishna.vaidyanathan| krishna.v.psg@outlook.com | 226.978.2760

# **EDUCATION**

#### **UNIVERSITY OF WATERLOO**

M.MATH IN COMPUTER SCIENCE Sep 2015 - Aug 2017 | Waterloo, ON, Canada

#### **PSG COLLEGE OF TECHNOLOGY**

INTEGRATED M.Sc. IN THEORETIAL COMPUTER SCIENCE

June 2010 - Aug 2015 | Coimbatore, TN, India

## LINKS

Github:// krishnavaidy LinkedIn:// krishna.vaidyanathan

# **COURSEWORK**

#### **GRADUATE**

Experimental OS Techniques Design & Analysis of Algorithms Trust Modeling & Online Social Networks

#### **UNDERGRADUATE**

Machine Learning
Operating Systems
Parallel & Distributed Computing

# SKILLS

#### **PROGRAMMING**

Python • Javascript • Shell C++ • Matlab • ATFX

#### **TOOLS**

React • neo4j • Docker Django • Flask

#### **EXPERIENCE**

#### **BENCHSCI** | BACKEND ENGINEER

Sep 2017 - Present | Toronto, ON

- Managed a web crawler; parallelized the crawler leading to a 10X speed increase.
- Designed webpages using Django and React; helped decouple the frontend from the backend leading to increased code reusability.
- Writing queries to a graph database (Neo4j); increased the speed of queries by 5X.
- Interfacing with (and creating a few) RESTful APIs.

# AMAZON DEVELOPMENT CENTER | SOFTWARE DEVELOPMENT ENGINEER INTERN

Jan 2015 - July 2014 | Chennai, India

- Developed an internal tool to static analyze codebases by generating a graph of dependencies and isolating sections of the code that is affected by check-ins.
- Worked on Facebook's pfff tool and added features to enrichen the graph generated by pfff.
- Ported graph from pfff to TitanDB, a graph database, and wrote queries to derive insights from it.

## RESEARCH

# ALGORITHMS & COMPLEXITY LAB, UNIVERSITY OF WATERLOO

#### RESEARCH ASSISTANT

Sep 2015 - Aug 2017 | Waterloo, ON

Formulated problems in reconfiguration of colorings - specifically acyclic and equiable colorings - and developed algorithms and complexity results for the same.

# **PUBLICATIONS**

- Tesshu Hanaka, Takehiro Ito, Haruka Mizuta, Benjamin Moore, Naomi Nishimura, Vijay Subramanya, Krishna Vaidyanathan. "Reconfiguring spanning and induced subgraphs". arXiv preprint arXiv:1803.06074 (2018).
- Krishna Vaidyanathan. "Reconfiguring Graph Colorings". MS thesis. University of Waterloo (2017).
- Robin Cohen, Alan Tsang, Krishna Vaidyanathan, Haotian Zhang. "Analyzing Opinion Dynamics in Online Social Networks". BigDIA (Big Data and Information Analytics) (2016).
- Jasine Babu, L. Sunil Chandran, Krishna Vaidyanathan. "Rainbow matchings in strongly edge-colored graphs". Discrete Mathematics 338.7 (2015).

# **AWARDS**

2017 Outstanding TA Award, University of Waterloo2015 Best All Rounder, PSG College of Technology