Vikram N. Subramanian

+1 226-978-7341 | vnsubram@uwaterloo.ca | https://github.com/vikramsubramanian

EDUCATION

University of Waterloo

Waterloo, ON

 $Honours\ Software\ Engineering\ Co-op$

Sept. 2018 - Apr. 2022

- Data Structures and Data management (CS240)
- Introduction to Database management (CS348)
- Sequential Programs (Introduction to Compilers- CS241)
- Introduction to Statistics (STAT206)
- Engineering Calculus I & II (MATH117 & MATH119)

TECHNICAL SKILLS

Languages: Python, C/C++, Groovy, Bash, SQL

Technologies: Docker, Jenkins, GIT, AWS, Flask, RESTful Services, Microsoft SQL Server, PostgreSQL, MongoDB,

Pandas, NumPy, Matplotlib, Jira

RESEARCH PUBLICATIONS

I have been working part-time with Prof. Mei Nagappan at the David Cheriton School of Computer Science, University of Waterloo since January 2019.

Under Review

- Vikram N. Subramanian, Shayon Banerjee, Yinuo Wang, Yuvika Khardenavis, Meiyappan Nagappan, Glenn Wurster, Scott Cosentino. (2021). Apply+: A tool to intelligently apply security patches. Submitted to SEIP track at ICSE2021. https://github.com/ApplyPlus/ApplyPlus
- Vikram N. Subramanian, Ifraz Rehman, Meiyappan Nagappan, Raula Gaikovina Kula. (2021). Analyzing first contributions on GitHub: what do newcomers do. Submitted to IEEE Software Journal. https://github.com/vikramsubramanian/what_do_newcomers_to_openSource_do

Publications

• Vikram N. Subramanian. 2020. An empirical study of the first contributions of developers to open source projects on GitHub. In Proceedings of the ACM/IEEE 42nd International Conference on Software Engineering: Companion Proceedings (ICSE '20). Association for Computing Machinery, New York, NY, USA, 116–118. DOI: https://doi.org/10.1145/3377812.3382165

Citations: $1 \mid$ Winner of the ACM Microsoft Student Research Competition- Undergraduate at ICSE2020

• Lakshmanan Arumugam, Vikram N. Subramanian, and Meiyappan Nagappan. 2019. SEGarage: A Curated Archive for Software Engineering Research Tools. SIGSOFT Softw. Eng. Notes 44, 3 (July 2019), 13. DOI: https://doi.org/10.1145/3356773.3356777

Internships

Research Intern- Office of the CTO

Sep. 2020 - Dec. 2020

Wind River Systems

Ottawa, ON

- Built a data pipeline to collect, process and visualize different Yocto Project(an embedded Linux distribution) builds using MongoDB, Python and Flask. Currently being used by the Wind-River-Linux team to find bottlenecks and differences between builds.
- Created scripts to modify Bear (compilation database generator), to identify calls to the GNU Linker (ld). Then used the data procured to map dependencies between different files in a GNU Make build and create a stack trace of calls in an attempt to find serialization points and optimizations.

Software Engineering Intern

Jan. 2020 – Apr. 2020

Thomson Reuters Labs

- Optimized and parallelized scripts that run the Flair NLP model to make them 150% faster and saved over 400 hours of processing time.
- Built a pipeline to extract over 25 million rows of legal data from a Microsoft SQL Server, run Flair and Spacy NLP models to remove personal information and then analyze them using Pandas.
- Designed and developed a REST API for an NLP model that is currently used by 3 internal teams using Flask, Docker, SQLite and AWS.

DEV-OPS Engineering Intern

May 2019 – Aug. 2019

Sandvine Inc.

Waterloo, ON

- Built a pre-merge CI pipeline for 4 repositories to run a battery of tests affecting 50+ commits/week using Groovy in Jenkins.
- Incorporated Docker-compose in a product's build system and reduced the number of instructions required to build services containing multiple docker images.

AWARDS

Winner of the ACM Microsoft Student Research Competition at ICSE2020

- Conducted an empirical study of first-time open source contributors by scraping GitHub and analyzing the collected data to find meaningful conclusions.
- News articles: https://cs.uwaterloo.ca/news & https://uwaterloo.ca/software-engineering/news/

Winner of Hack the North 2019 at The University of Waterloo (1500+ Participants)

- Built a VSCode extension that produces relevant code snippets by searching for code similar to what the user is writing in a large collection of open-source repositories.
- Link to project: https://github.com/vikramsubramanian/complete

Presidents Scholarship, University of Waterloo (2018) - \$5000