Michelle Thalakottur

WVH 330, Northeastern University Boston, Massachusetts michelledaviest@gmail.com michelledaviest.github.io

Education

2021 - Present **PhD in Computer Science**, *Northeastern University, Boston, Massachusetts, USA*, Advised by Amal Ahmed, Frank Tip.

2017 - 2021 **B.Tech. in Computer Engineering**, *University of Pune, Pune, Maharashtra, India*, Advised by Uday Khedker.

Work Experience

Summer 2023 Graduate Research Intern, Fastly, San Francisco, CA, USA.

Fall 2022 **Teaching Assistant**, *Northeastern University, Boston, MA, USA*. Accelerated Fundamentals of Computer Science 1

2020 Research Intern, IIT Bombay, Mumbai, MH, India.

Data Flow Analysis, Compilers

Summer 2019 Research Intern, IIT Patna, Patna, BR, India.

Dimensionality Reduction, Machine Learning

Research Publications

ISSTA23 That's a Tough Call: Studying the Challenges of Call Graph Construction for WebAssembly, Daniel Lehmann, Michelle Thalakottur, Frank Tip, Michael Pradel.

[PDF] [Repo] [DOI]

ICONIP19 **Semi-supervised Regularized Coplanar Discriminant Analysis**, Rakesh Kumar Sanodiya, <u>Michelle Thalakottur</u>, Jimson Mathew, Matloob Khushi.

[DOI]

CEC19 Multi-objective Approach for Semi-Supervised Discriminant Analysis with Relative Distance, Rakesh Kumar Sanodiya, Sriparna Saha, Jimson Mathew, Michelle Thalakottur, Utkarshinee Aadya.

[DOI]

IEEEAccess A New Transfer Learning Algorithm in Semi-supervised Setting, Rakesh Kumar Sanodiya, Jimson Mathew, Sriparna Saha, Michelle Thalakottur.

[DOI]

Service

- 2023 Khoury PhD Social Committee, Vice Chair.
- Jan 2023 **Student Volunteer**, *Principles of Programming Languages*, POPL2023.
- July 2022 **TA: Fellowship Grant**, Oregan Programming Languages Summer School, OPLSS2022.
- June 2022 **Student Volunteer**, European Conference on Object-Oriented Programming, ECOOP2022.