Thomas Schweizer

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I am passionate about building the next generation of intelligent, user-centric software. I have five years of experience in machine learning and source code analysis, applying cutting-edge techniques to help developers better understand, secure, and modify their code. I also have over six years of experience in leading, developing, and deploying software applications.

WORK EXPERIENCE

Machine Learning Researcher. UNIVERSITY OF WASHINGTON

- Developed a framework and methodology to evaluate code change datasets and commit-untangling tools used in code review and machine learning models for code generation.
- Conducted quantitative and qualitative research experiments on 4000+ bug fixes to compare commit-untangling tools.
- Conducted two controlled experiments with 40+ participants to evaluate the productivity of developers using code generation tools with low-performance machine learning models (36% top-3 accuracy).

Applied Scientist Intern. AMAZON AWS

• Improved the performance of machine learning models that automatically fix bugs by developing a technique to improve the quality of existing source code datasets.

Applied Scientist Intern. AMAZON AWS

• Improved security coverage for all internal Java Web Applications at Amazon by detecting web vulnerabilities using taint analysis on extracted front-end code.

Research Software Developer. MILA - QUEBEC ARTIFICIAL INTELLIGENCE INSTITUTE Jan - Sep 2020

- Developed a machine learning hyper-parameter optimizer used by top ML researchers and students.
- Researched, designed, and developed hyper-parameter visualization features in collaboration with IBM.
- Improved productivity and coordination for our team of 10 developers by establishing formal management and tracking tools for software projects.

Software Engineer. DIGGER FOUNDATION

- Developed the back-end software and the Android app of the SMART systems deployed in Asia, Europe, and Africa to remove landmines safely using remote-controlled machines and dogs.
- Researched and prototyped virtual reality systems to remotely pilot excavators in hazardous environments. The systems are deployed in France and Switzerland.
- Enforced systematic testing for critical software components by introducing an integrated workflow platform and establishing practical software development guidelines for the company.

EDUCATION

M.S. in Computer Science (Ph.D. Student). UNIVERSITY OF WASHINGTON, United States Research in improving developer tools using machine learning and source code analysis.	2023
M.S. in Computer Science . UNIVERSITÉ DE MONTRÉAL, Canada Research in design decisions in software projects using artificial intelligence and software metrics.	2020
B.S. in Computer Science . HEIG-VD, Switzerland Major in Software Engineering.	2014

Relevant Skills

Topics:Software Engineering, Machine Learning, Natural Language Processing, Data Science, DatabasesTechnologies:Large Language Model (LLM), AWS, Langchain, Tensorflow, PostgreSQL, MongoDBLanguages:Java, Python, Bash, HTML/CSS/JavaScript, R, C#, Swift, SQL

2014 - 2019

Jan 2022 - present

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Jun - Sep 2021

Jun - Sep 2022

PUBLICATIONS AND PRESENTATIONS

T.Schweizer. "An Empirical Evaluation of Commit Untangling Tools." **First place**. ACM Student Research Competition, 2023 International Symposium on Software Analysis and Testing (ISSTA). Seattle, USA, 2023.

T.Schweizer, V. Zafeiris, M. Fokaefs and M. Famelis. "Can Refactorings Indicate Design Tradeoffs?." 2020 IEEE 20th International Working Conference on Source Code Analysis and Manipulation (SCAM). Adelaide, Australia, 2020.

T. Schweizer, advised by M. Famelis. "Towards Using Fluctuations in Internal Quality Metrics to Find Design Intents." *Master Thesis - Université de Montréal*. Montréal, Canada, 2020.

T. Schweizer. "Applying Software Engineering Principles to a Machine Learning Algorithm: Lessons Learned." *Poster* session at Software Engineering for Machine Learning Applications (SEMLA). Montréal, Canada, 2018.

Selected Projects

Code Review Assistant, PERSONAL PROJECT: Developed an easy-to-use Al-powered code review assistant webapp with a VueJS Typescript frontend and a custom Large Language Model (LLM) backend (www.code-review-assistant.app).

Email Assistant, HACKATHON: Won the 2023 Fixie.ai Hackathon by building a web app that drafts email replies automatically using a Large Language Model (LLM) and a Gmail integration.

Babylon, PERSONAL PROJECT: Designed and developed an iOS app using Swift for couples to track their spending and savings by connecting to their bank through Plaid.

 $\label{eq:personal project: Designed, developed, and deployed a health productivity app built on the Electron framework (HTML/CSS/Javascript/NodeJS).$

Stargazers, UNIVERSITÉ DE MONTRÉAL: Led a team of 4 to train and test machine learning models to detect new exoplanets from NASA's Kepler dataset with an average accuracy of 97%.

Detecting Design Principles, UNIVERSITÉ DE MONTRÉAL: Trained a machine learning model that detects the application of SOLID design principles from metric changes in source code with an F1 of 66.4%.

Awards and Achievements

UNIVERSITY OF WASHINGTON (GPA 3.9) First place : ACM Student Research Competition at the 32nd ACM SIGSOFT International Symposium of Software Testing and Analysis	2023
Research Fellowship: Allen School Computer Science & Engineering	2020 - 2023
Université de Montréal (GPA 4.0)	
Bourse de rédaction DIRO: Departmental scholarship for thesis redaction	2019
Bourse d'excellence DIRO: Departmental scholarship for academic excellence	2018 - 2019
Bourse d'excellence FESP : Graduate and post-doctoral studies faculty scholarship for academic excellence	2018 - 2019
Bourse C: Scholarship of excellence for international students	2018 - 2020
HAUTE ECOLE D'INGÉNIERIE ET DE GESTION DU CANTON DE VAUD (Grade A, Class rank 1)	
Prix HEIG-VD : Best overall results during all semesters and final project	2014
Prix GiTi : Excellent bachelor project "Evolution et vie artificielles"	2014
SAN JOSE STATE UNIVERSITY (Summer University Program)	2013
Best overall grades among 40 international students in the program	