# > Sophia Kolak

□ 845-729-4355 | @ sophiakolak@cmu.edu | in LinkedIn | • GitHub | • Website | • Pittsburgh, PA

#### > education

school: Carnegie Mellon University location: Pittsburgh, PA
degree: PhD candidate, Software Engineering when: Fall 2021 - Present

school: Columbia University location: New York, New York degree: BA, Computer Science when: Fall 2017 - Spring 2021

## > work & research experience

IBM Quantum New York, NY

Quantum Partners & Commercial Ecosystems (intern)

May 2022 - Present

- Researched, analyzed, and demonstrated a relevant quantum computing use-case and integration strategy for an ISV partner.
- $\bullet \ \ Published \ paper \ on \ quantum \ linear \ solver \ integration \ for \ industry \ applications.$

ARiSe Lab Columbia University

Research Assistant

• Developed a static, probabilsitic embedding technique to provide information about potential

- performance bugs at the statement level
- Scraped Leetcode samples from real algorithms challenges and used DeepWalk to embed them in Euclidean space.
- Studied how various code representations impacted the embedding quality and accuracy of run-time classification.

Squares Lab Carnegie Mellon University
Research Intern Summer 2020

• Proposed, implemented and evaluated *neuro-reuse*, a novel transfer-learning method for allowing self-adaptive systems to autonomously evolve their planning network after an unexpected change.

Squares Lab Carnegie Mellon University
Research Intern Summer 2019

- Conducted the first empirical study of the ROS ecosystem.
- Mined over 200,000 ROS packages on Github and their dependencies over time.
- Analyzed growth in the ROS ecosystem, identified a small set of working groups at the core of its collaboration structure.

Axel Lab Columbia University
Research Assistant 2018-2019

- Assisted with an experiment that recorded fMRI activity during a navigation task to examine how mice represent, recognize, and employ sparse olfactory landmarks.
- Used machine learning techniques to identify place and time cells in high-dimensionality fMRI data
- Found different patterns of place cell activity depending on the type of odor administered to the mouse.

## > publications

- [1] Evaluating Quantum Algorithms For Linear Solver Workflows Sophia Kolak, et al. International Supercomputing Conference 2023
- [2] Patch Generation with Language Models: Feasibility and Scaling Behavior,
  Sophia Kolak, Ruben Martins, Claire Le Goues, Vincent Hellendoorn, ICLR DL4C workshop 2022
- [3] It Takes a Village to Build a Robot: An Empirical Study of the ROS Ecosystem, Sophia Kolak, Afsoon Afzal, Claire Le Goues, Michael Hilton, Chris Timperley, ICSME 2020
- [4] Detecting Performance Patterns with Deep Learning, Sophia Kolak, SPLASH Companion 2020
- [5] SHIRLEE: A Sharp-edge Handheld Identifier and Remover in Low-gravity Extravehicular Environments, Dada, Ganeshan, Groll, Kolak, Ravi, Stein, Wang, AIAA SciTech Forum 2021

#### > awards & achievements

SPLASH Student Research Competition 2020, 3rd Place
CRA Outstanding Undergraduate Researcher Award 2021, Finalist
AIAA Student Research Competition 2020, Best Paper
Micro-G NASA Challenge 2019, Winning Tool
AWM Student Chapter 2020, Award for Scientific Excellence
CRA Grad Cohort for Women 2021, Conference Acceptance

## > presentations & posters

Patch Generation with Large Language Models | Poster ICLR DL4C Workshop, virtual 2022

It Takes a Village to Build a Robot | Video | Slides ROScon, Macau 2019

Robotics Software Quality Panelist | Video ROS World, virtual 2020

ROS Developers Podcast | Video Featured Interview, 2020

Quantum Computing and Independence-Friendly Logic | Program Deconstrucking Hintikka, Dubrovnik 2020

## > teaching, leadership & service

Association for Women in Mathematics | President | 2020-2021 \* Organized weekly community-building events within math department, oversaw mentorship, outreach, events, and publicity.

Art & Machine Learning | Teaching Assistant | 2023
 \* Assisted with lectures, demoed new generative AI tools, and held weekly office hours.

Computer Science Theory | Teaching Assistant | 2019-2020
 \* Ran office hours, graded assignments, managed piazza and held recitation.

Columbia Space Initiative | Mission Co-Lead | 2019-2020
 \* Led Columbia's team of undergraduate researchers in the NASA-SUITS design competition.

AWM Machine Learning Reading Group | Lead | 2020 \* Ran weekly discussion on introductory topics in machine learning.

FIRST Robotics | Volunteer | 2022
 \* Volunteer judge for regional high-school robotics competition.

ROS World Program Committee | Volunteer | 2021 \* Volunteer PC member for ROS World.

### > skills

Programming: Python, Java, C, C++, MATLAB, R, MySQL, GraphQL, Neo4j
Frameworks/Libraries: ROS, PyTorch, TensorFlow, Scikit-Learn, Qiskit

Languages: English (Native), Croatian (Elementary)

#### > relevant coursework

Advanced Natural Language Processing, Program Analysis, Ethics & Robotics, Machine Learning, Programming Languages & Translators, Art & Machine Learning, Software Engineering for Startups, Advanced Software Engineering, Artificial Intelligence, Computation and the Brain, Senior thesis in Computer Science, Analysis of Algorithms, Modern Analysis, Quantum Computing, Computer Science Theory, Fundamentals of Computer Systems, Advanced Programming, Data Structures, Linear Algebra, Research in Computer Science I & II, Discrete Math, Multivariable Calculus