# FILIP MAZUREK

github.com/filipmazurek

© orcid.org/0000-0003-1121-8622

I am a fifth-year Ph.D. student working to characterize and more effectively calibrate quantum computers. Additionally building the tech side of Avenu to create a better ticketing experience for nightlife goers and vendors.

# **EDUCATION**

Expected May 2025

- > Advisor: Prof. Kenneth R. Brown
- > Innovation & Entrepreneurship Certificate

Duke University M.S. 

Electrical & Computer Engineering

May 2023

**E**/ GPA: 3.84 / 4.00

Duke University **B.S.** 

**m** Computer Science

**May 2018** 

GPA: 3.78 / 4.00

# **PUBLICATIONS**

- > Filip Mazurek, Arya Tschand, Yu Wang, Miroslav Pajic, Daniel J. Sorin "Rigorous Evaluation of Computer Processors with Statistical Model Checking," In Proceedings of IEEE/ACM International Symposium on Microarchitecture (MICRO), 2023
- A. Dalvi, Filip Mazurek, L. Riesebos, J. Whitlow, S. Majumder and K. R. Brown, "Modular Architecture for Classical Simulation of Quantum Circuits," 2022 IEEE International Conference on Quantum Computing and Engineering (QCE), 2022.

## **EXPERIENCE**

PhD Student Researcher

**Duke University** 

Aug 2020 - Present

Ourham, NC

Advisor: Prof. Kenneth Brown

Collaborators: Profs. Daniel Sorin, Miroslav Pajic

- > Developed novel statistical techniques to create confidence intervals based on statistical model checking (SMC)
- > Used SMC to improve computer simulation analysis. Resulted in the publication and accompanying library "SPA"
- > Applying SMC and ML to improve parameter finding in quantum computer calibration (in progress)

### Software Engineer Intern

Meta

May 2024 - Aug 2024

Menlo Park, CA

> Re-architected crucial iOS infrastructure in the Facebook App to increase developer productivity

#### Lead Engineer

Avenu

March 2020 - Present

Remote

- > https://apps.apple.com/us/app/avenu-events-with-friends/id1487333983
- > Lead engineering team to build the Avenu iOS app and set up all supporting infrastructure

#### Technology PhD Intern

Accenture

## June 2023 - Aug 2023

**♀** San Francisco, CA [Remote]

- > Creating novel methods of quantum circuit decomposition to run large circuits on small quantum computers (in progress)
- > Collaborated with client companies in the financial sector to incorporate quantum computing into their workflows

#### Research Intern

**Argonne National Lab** 

May 2020 - Aug 2020

**♀** Chicago, IL [Remote]

Advisor: Dr. Yuri Alexeev

- > Investigated optimal combination order for quantum computing simulation based on tensor networks
- > Created testing framework for quantum simulation in preparation for running on the Aurora exascale supercomputer

#### **UX** Designer

Appian

May 2018 - Aug 2019

McLean, VA

- > Created detailed feature wireframes as expert on iOS and Android application design
- > Developed training coursed for Designers and Product Managers to standardize design procedures

# **PROJECTS**

### Statistics for Processor Analysis (SPA) Library

- > https://github.com/filipmazurek/spa
- > Statistical analysis framework to evaluate computer architecture simulation through creating confidence intervals

### DAX.Program-Simulator

- > A quantum computer program emulation framework which integrates with quantum computers at Duke (in progress)
- > Creates a tightly-coupled loop of the classical program analyzing quantum computer output and adjust error parameters

#### Quantum Experiment Software Control Setup

- > Used the DAX (Duke Artiq Extensions) framework to set up experiment control for a sympathetic-ion cooling experiment
- > Control system includes multiple laser frequency modulators, ion trap electrodes, etc. under real-time constraints