# Ayaan M. Kazerouni

https://ayaankazerouni.github.io ayaank@calpoly.edu

#### **RESEARCH INTERESTS**

I am broadly interested in computing education, software testing, and software engineering.

#### **EDUCATION**

Ph.D. Computer Science	2015-2020
Advisors: Dr. Clifford Shaffer and Dr. Stephen Edwards	
• Dissertation: Measuring the Software Development Process to Enable Formative Assessments	
B.S. Computer Science	2011-2015
University of West Georgia	
Research mentor: Dr. Lewis Baumstark	
EMPLOYMENT	
Assistant Professor, Computer Science and Software Engineering	September 2020–present
California Polytechnic State University, San Luis Obispo, CA	
Summer Adjunct Faculty, Computer Science	May 2020–August 2020
Virginia Tech, Blacksburg, VA	
PhD Candidate	August 2015–April 2020
Virginia Tech, Blacksburg, VA	
Front-End Software Development Intern	June 2017–August 2017
Zappos.com, Las Vegas, NV	
TEACHING	
CSC 123 Introduction to Community-Action Computing	Fall 2022, 2023
California Polytechnic State University	
CSC 203 Project-based Object-oriented Programming and Design	Every Fall and Winter
California Polytechnic State University	
CSC 305 Individual Software Design and Development	Spring 2023
California Polytechnic State University	

Winter 2021

Winter 2021

Winter 2023

Every Spring quarter

Summer 2018, 2019, 2020

Fall 2015-Spring 2016

CSC 307 Introduction to Software Engineering California Polytechnic State University CSC 313 Teaching Computing California Polytechnic State University CSC 570/513 Computing Education Research and Practice (Graduate Course) California Polytechnic State University CSC 590 Thesis Seminar California Polytechnic State University CS 3114 Data Structures & Algorithms Virginia Tech

CS 3114 Data Structures & Algorithms (Teaching Assistant) Virginia Tech

## **PEER-REVIEWED PUBLICATIONS**

\* indicates a student author.

#### Journal papers

A. Shin\*, A. M. Kazerouni. "A Model of How Students Engineer Test Cases With Feedback". ACM Transactions on Computing Education (TOCE), 2023.

**A. M. Kazerouni**, J. C. Davis, A. Basak, C. A. Shaffer, F. Servant, S. H. Edwards. "Fast and Accurate Incremental Feedback for Students' Software Tests Using Selective Mutation Analysis". *Journal of Systems and Software* (JSS), January 2021.

## **Conference** papers

**A. M. Kazerouni**, J. Lehr, Z. Wood. "Community Action Computing: A Data-centric CS0 Course". *ACM Technical Symposium on Computer Science Education* (SIGCSE), March 2024.

*J. Lee*\*, **A. M. Kazerouni**, C. Siu, T. Migler. "Exploring the Impact of Cognitive Awareness Scaffolding for Debugging in an Introductory Computer Science Class". *ACM Technical Symposium on Computer Science Education* (SIGCSE), March 2023.

A. Doebling<sup>\*</sup>, A. M. Kazerouni. "Patterns of Academic Help-Seeking in Undergraduate Computing Students". Koli Calling Conference on Computing Education Research (Koli Calling), November 2021.

C. A. Shaffer, **A. M. Kazerouni**. "The Impact of Programming Project Milestones on Procrastination, Project Outcomes, and Course Outcomes: A Quasi-Experimental Study in a Third-Year Data Structures Course". *ACM Technical Symposium on Computer Science Education* (SIGCSE), March 2021.

R. S. Mansur, **A. M. Kazerouni**, S. H. Edwards, C. A. Shaffer. "Exploring the Bug Investigation Techniques of Intermediate Student Programmers". *Koli Calling Conference on Computing Education Research* (Koli Calling), November 2020.

T. Price, D. Hovemeyer, K. Rivers, A. C. Bart, G. Gao, A. M. Kazerouni, B. Becker, A. Petersen, L. Gusukuma, S. H. Edwards, D. Babcock. "ProgSnap2: A Flexible Format for Programming Process Data". ACM Conference on Innovation and Technology in Computer Science Education (ITiCSE), July 2020.

J. C. Davis, D. Moyer, **A. M. Kazerouni**, D. Lee. "Testing Regex Generalizability And Its Implications: A Large-Scale Many-Language Measurement Study". *IEEE/ACM International Conference on Automated Software Engineering* (**ASE**), November 2019.

S. H. Edwards, Krishnan P. Murali, A. M. Kazerouni. "The Relationship Between Practicing Short Programming Exercises and Exam Performance". *ACM Global Computing Education Conference* (CompEd), May 2019.

**A. M. Kazerouni**, C. A. Shaffer, S. H. Edwards. "Assessing Incremental Testing Practices and Their Impact on Project Outcomes". *ACM Technical Symposium on Computer Science Education* (SIGCSE), February 2019. 2nd Best Research Paper.

**A. M. Kazerouni**, C. A. Shaffer, S. H. Edwards. "Quantifying Incremental Development Practices and Their Relationship to Procrastination". *ACM Conference on International Computing Education Research* (**ICER**), August 2017.

**A. M. Kazerouni**, C. A. Shaffer, T. S. Hall, S. H. Edwards. "DevEventTracker: Tracking Development Events to Assess Incremental Development and Procrastination". *ACM Conference on Innovation and Technology in Computer Science Education* (**ITiCSE**), July 2017.

#### Abstracts and posters

**A. M. Kazerouni**. "Toward Continuous Assessment of the Programming Process". ACM Conference on International Computing Education Research - Doctoral Consortium (ICER), August 2019.

**A. M. Kazerouni**, R. S. Mansur, S. H. Edwards, C. A. Shaffer. "Student Debugging Practices and Their Relationships with Project Outcomes". *ACM Technical Symposium on Computer Science Education – Poster* (SIGCSE), February 2019.

**A. M. Kazerouni**. "Toward Continuous Assessment of the Programming Process (Abstract Only)". *ACM Technical Symposium on Computer Science Education - Student Research Competition* (SIGCSE), 1st Place.

## **GRANT PROPOSALS**

#### External

Z. Wood, **A. M. Kazerouni**, J. Lehr, M. Beheshti, S. Hooshmand, P. S. Inventado, K. Sood, K. Wortman, E. E. Kang, D. Krum, Y. Sun, F. Tang, I. Yoon, A. Kulkarni, A. Gautam. "Collaborative Research: BPC-A: Socially Resonsible Computing: Promoting Latinx Student Retention Via Community Engagement in Early CS Courses". 2022. (Total amount: \$1.8M, Cal Poly share: \$513K).

#### Internal

\* indicates a student author.

A. Shin\*, A. M. Kazerouni. "Baker Koob Award: A Cost Effective Way of Measuring Software Test Success". 2022. (Amount: \$1400).

## HONORS AND AWARDS

<b>Graduate Student Service Award</b> Department of Computer Science, Virginia Tech	2020
2nd Best Paper Award, Research Track ACM SIGCSE Technical Symposium	2019
<b>1st Place in the SIGCSE Student Research Competition</b> ACM SIGCSE Technical Symposium	2018
2nd Place in the College of Math and Science Research Day	2015

## **GRADUATE ADVISING**

Austin Shin Examining Introductory Computer Science Student Cognition When Testing Software Under Different Test Adequacy Criteria.	Sep 2022
Will Fuchs Evaluating and Improving Domain-Specific Programming Education: A Case Study with Cal Poly Chemistry Courses.	Jun 2022
August Doebling Patterns Of Academic Help-Seeking In Undergraduate Computing Students.	Mar 2022
Kevin Yoo A Study of Non-computing Majors' Growth Mindset, Self-efficacy and Perceived CS Relevance in CS1.	Sep 2021

## SERVICE

Senior Program Committee SIGCSE Technical Symposium	2022-present
Program Committee International Computing Education Research Conference (ICER)	2022-present
Manuscript Reviewer Transactions on Computing Education (TOCE)	2022-present
Program Committee Conference on Innovation and Technology in Computer Science Education (ITiCSE)	2020, 2022-present
Artefact Evaluation Program Committee Foundations of Software Engineering Conference (FSE)	2020-2022
Artefact Evaluation Program Committee Automated Software Engineering Conference (ASE)	2021, 2022
Working Group Leader CSSPLICE Programming Snapshot Data Working Group	2021-present
Demonstrations Track Program Committee International Conference on Software Engineering (ICSE)	2021
Program Committee SIGCSE Technical Symposium	2019-2021
Manuscript Reviewer ASEE Computers in Education Journal	2020
Working Group Member CSSPLICE Programming Snapshot Data Working Group	2018-present
President, Vice President, Treasurer/Cofounder CS Graduate Student Council, Virginia Tech	2017-2020