Kealyssa Makana Castillo-Martin

(808) 729-8232 | makana@cs.umd.edu | https://llamakana.github.io

EDUCATION

University of Maryland, College Park, MD

• M.S. in Computer Science

• Advisor: Jonathan Katz

Reed College, Portland, OR

May 2018

GPA: 3.6/4.0

GPA: 3.7/4.0

Expected May 2020

- B.A. in Mathematics-Computer Science
- Honors: Phi Beta Kappa, Commendation for Excellence in Scholarship
- Thesis: Bridging Natural Language and SMT Solvers, from Grammatical Framework to SBV
- Advisor: Dylan McNamee

SKILLS

Programming Languages: Proficient in Python, R. Prior experience in Haskell, C++, C

Relevant Coursework: Computer and Network Security, Machine Learning, Numerical Optimization

RESEARCH EXPERIENCE

Graduate Research Assistant

University of Maryland, 2019-Present

- Currently beginning projects in privacy-preserving machine learning and post-quantum cryptography.
- Previously worked on theoretical guarantees for pool-based active learning in adversarial setting.
- Focus: Cryptography, privacy, adversarial machine learning, secure multiparty computation.

Undergraduate Researcher, REU-CAAR

University of Maryland, 2017

- Designed and implemented a self-interactive model trained on Quiz Bowl Clues with PyTorch.
- Investigated questions such as information retrieval and efficacy of different loss models.
- Advisor: Hal Daumé III
- Focus: Machine learning, query generation and reformulation, modeling conversation history.

WORK EXPERIENCE

Teaching Assistant

University of Maryland, 2018-2019

• Assistant for Algorithms and Cryptology; hosted office hours and graded assignments and examinations.

Web Development Intern

Wieden & Kennedy, 2018

- Began transitioning W&K internal sites from .NET framework to Angular.
- Completed various debugging tasks on existing internal sites.

Teaching Assistant and Individual Tutor

Reed College, 2016-2018

- Assistant for Algorithms and Data Structures, Computability and Complexity, Computer Science II, and Introduction to Computer Science.
- Directed lab sections for Computer Science I & II.

LEADERSHIP

Cryptography Reading Group Organizer

UMIACS, 2019-Present

Advisory Committee Member

Iribe Initiative for Diversity in Computing, 2018-Present

• Enacting plans for increasing minority enrollment and creating a more inclusive department.

Individual and Group Mentor

Maryland Center for Women in Computing, 2018-Present

 $\bullet \ \ {\rm Working\ with\ women\ undergrads,\ fostering\ an\ inclusive\ community\ in\ the\ Computer\ Science\ Department}.$

AWARDS AND HONORS

AISES Intel Growing the Legacy Scholarship AISES VGT Scholarship Dean's Fellowship Japanese Critical Language Scholarship National Science Foundation S-STEM Scholar Intel, 2019-2020 VGT an Aristocrat Company, 2019-2020 University of Maryland, 2018-2020

U.S. State Department, 2016 Reed College, 2015-2018