# Benjamin Mariano

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#### Education

University of Texas at Austin

PhD, Department of Computer Science with advisor Işil Dillig

Sep. 2019 – Present Austin, Texas

University of Maryland, College Park

M.Sc., Department of Computer Science with advisor Jeff Foster

Sep. 2017 – May 2019 College Park, Maryland

Conlege Fark, Maryo

University of Maryland, College Park

B.Sc., Department of Computer and Electrical Engineering

Sep. 2013 – May 2017 College Park, Maryland

# Research Experience

University of Texas at Austin

Sep. 2019 – Present

Austin, Texas

 $Research\ Assistant\ with\ Işil\ Dillig$ 

• Designing system for automatically deobfuscating software using program synthesis

- Created neural-guided program synthesizer for automatically translating functional code to imperative code
- Performed large-scale study of common loop semantics summaries in smart contracts
- Helped design type system for detecting overflow vulnerabilities in smart contracts
- Worked on tool for automatically translating Apache Spark RDD programs to SQL
- Helped create SmartLTL, a tool for automatically verifying liveness properties in smart contracts

Max Planck Institute

May. 2019 - Sep. 2019

Kaiserslautern, Germany

Research Intern with Maria Christakis

- Designed optimization methodology for balancing precision and scalability in abstract interpretation
- Performed empirical study on real-world programs to measure precision/performance tradeoffs

### University of Maryland, College Park

Sep. 2017 – May 2019

College Park, Maryland

Research Assistant with Jeff Foster

- Developed and tested new models of the Java Standard Library for synthesis optimization
- Experimented with new axiomatic programming paradigms for program synthesis

## **Industry Experience**

Veridise May 2022 – Present

Vice President of Research and Development

Austin, Texas

Austin, Texas

- Leading fuzzing team aimed at developing automated testing software for DeFi applications
- · Acting as project lead on multiple audits of client smart contract and blockchain code
- Overseeing design and development of Chainsaw, a coverage-guided fuzzer for blockchain protocols which has found over a dozen critical bugs in production-level software to date.
- Serving as project lead for OrCa, an oracle-guided fuzzer for testing smart contracts against user-provided logical specifications.

Research Engineer with Justin Gottschlich

Oct. 2021 – May 2022

Columbia, Maryland

• Worked in the Machine Programming team developing automated techniques for learning syntax-driven code translators

• Designed technique using enumerative program synthesis for discovering succinct code translation rules

Designed technique doing enumerative program by nations for abovering bucomer code translation rates

Software Engineering Intern

**Prime Solutions** 

Intel

Summer 2015, Summer 2016

• Designed, developed, and tested simulation of malicious protocols in C and Python

• Automated analysis of local WiFi traffic to determine device-specific information

University of Texas at Austin	Jan. 2022 – May 2022
Teaching Assistant for Automated Logic and Reasoning with Işil Dillig	Austin, Texas
University of Texas at Austin Teaching Assistant for Discrete Math with Işil Dillig	Sep. 2019 – Dec. 2019 Austin, Texas
University of Maryland, College Park Co-teacher for Functional Pearls with Cameron Moy	Jan. 2018 – May 2018 College Park, Maryland
University of Maryland, College Park Teaching Assistant for Advanced Functional Programming with Niki Vazou	Sep. 2017 – Dec. 2017 College Park, Maryland
Awards and Service	
PLDI 2022 Artifact Evaluation Committee	2022
POPL 2019 PLMW Travel Scholarship University of Maryland Honor's College Member	$\begin{array}{c} 2019 \\ 2013  2017 \end{array}$
University of Maryland Dean's Scholarship	2013-2017
University of Maryland Dean's List	2013-2017
Publications	
Automated Transpilation of Imperative to Functional Code Using Neural-Guid Program Synthesis. Benjamin Mariano, Yanju Chen, Yu Feng, Shuvendu K. Lahiri, Işil Dillig	
SolType: Refinement Types for Arithmetic Overflow in Solidity. Bryan Tan, Benjamin Mariano, Shuvendu K. Lahiri, Işil Dillig, Yu Feng	POPL 2022
Automatically Tailoring Abstract Interpretation to Custom Usage Scenarios.	CAV 2021

S&P 2021

**ASE 2020** 

OOPSLA 2019

Muhammad Numair Mansur, Benjamin Mariano, Maria Christakis, Jorge A. Navas, Valentin

SmartPulse: Automated Checking of Temporal Properties in Smart Contracts.

Demystifying Loops in Smart Contracts. Benjamin Mariano, Yanju Chen, Yu Feng,

Program Synthesis with Algebraic Library Specifications. Benjamin Mariano, Josh

Reese, Siyuan Xu, ThanhVu Nguyen, Xiaokang Qiu, Jeffrey S. Foster, Armando Solar-Lezama

Jon Stephens, Kostas Ferles, Benjamin Mariano, Shuvendu K. Lahiri, Işil Dillig

Wüstholz

Shuvendu K. Lahiri, İşil Dillig