Eleftherios "Lef" IOANNIDIS

Info

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EDUCATION

CURRENT PhD, University of Pennsylvania, Philadelphia, PA

Research: Research in the formalization of Zero-Knowledge proofs and verifiable

Computation using proof-assistants like Coq as well as push-button

verification tools like Z3. Expected graduation 2025.

Advisors: Sebastian Angel, Steve Zdancewic

January 2019 Master's in Engineering, CSAIL MIT, Cambridge, MA

Major: Computer Science.

Thesis: Extracting and optimizing low-level bytecode from high-level verified Coq

Advisor: Frans Kaashoek, Nickolai Zeldovich, Adam Chlipala, CSAIL

June 2015 Bachelor's in Computer Science, MIT, Cambridge, MA

Major: Electrical Engineering and Computer Science

Thesis: Parallel Instructions for the LLVM Compiler

Advisor: Prof. Saman Amarasinghe, CSAIL

Work Experience

MARCH 2019 - TODAY Investment Engineer at BRIDGEWATER Associates, Westport, CT

Working on systematic investment logic.

MAY 2016 - OCTOBER 2017 Software Architect at UNIFYID, San Francisco, CA

Principal engineer, designed and implemented the UnifyID back-end for implicit authenticaton. Managed a team of 15 engineers, handled

all technical interviews.

SEPTEMBER 2015 - MAY 2016 Security Engineer at Apple, Cupertino, CA

FairPlay and DRM group

Application Security, LLVM Compiler, Reverse Engineering and mitigation.

Conference Talks

Apr. 2019	Speaker	MCOC:	Extracting	and	ontimizing	formally	verified	code
$\Delta \Gamma \Pi$, $\Delta U I J$	Ducanci.	MOGO.	LAGacome	anu	ODUMINAME	101 IIIaii v	vermeu	coue.

NASA Formal Methods Symposium (NFM 2019), Houston, TX.

APR. 2017 Speaker, Data aware Nginx for Machine Learning, Nginxconf 2017, Portland, OR.

APR. 2017 Speaker, Scalable ML microservices on GPUs, Dockercon 2017, Austin, TX.

FEB. 2017 Speaker, Secure, real-time data collection on mobile, MadCon 2017, Austin, TX.