Alperen Keles

✓ akeles@umd.edu **G** Google Scholar • alpaylan in Alperen Keles Education Doctorate of Philosophy - Computer Science 2021 - 2026(Expected) University of Maryland, College Park Maryland, USA Bachelor of Engineering - Computer Engineering 2017 - 2021 Ankara, Turkey Middle East Technical University GPA: 3.66/4.0 (top 5% in class of 229) **Publications** Tail: A Typed and Structured Document Editor POPL 2024 SRC Alperen Keles ICFP 2023 Etna: An Evaluation Platform for Property-Based Testing (Experience Report) Jessica Shi, Alperen Keles, Harrison Goldstein, Benjamin C. Pierce, Leonidas Lampropoulos Protocol Verification Language(Poster Submission) CGO 2020 SRC Alperen Keles, Ozan Akin, Ozan Sazak, Umut Sahin DroPPPP: A P4 Approach to Mitigating DoS Attacks in SDN **WISA 2019** Goksel Simsek, Hakan Bostan, Alper Kaan Sarica, Egemen Sarikaya, Alperen Keles, Pelin Angin, Hande Alemdar, Ertan Onur Work Experience University of Maryland - PLUM Maryland, USA - Graduate Research Assistant Aug 2022 - Present Working with Leonidas Lampropoulos on the intersection of Property Based Testing, Fuzzing, and Formal Verification. **Amazon Web Services** New York, USA - Applied Science Intern - Privacy Engineering May 2023 - Aug 2023 Developed a dataflow analysis method for a state machine based DSL. (Python, Java, Dataflow Analysis, Symbolic Execution, Abstract Interpretation) - Applied Science Intern - Privacy Engineering May 2022 - Aug 2022 Implemented of a novel encryption scheme on top of the AWS Encryption SDK. (Python, Dafny, AWS Encryption SDK) University of Maryland - Maryland Cybersecurity Center(MC2) Maryland, USA(Remote) Jul 2020 - Dec 2020- Research Intern (Program Synthesis, Automatic Exploit Generation) Havelsan Ankara, Turkey - Part-Time Engineer Jul 2020 - Jul 2021 Designed and implemented a novel bandwidth detection and optimization algorithm for a video-conference application. (Javascript, React) **Emproof** Bochum, Germany - Embedded Security Engineering Intern Jun 2019 - Sept 2019Worked on translation validation of binary obfuscation techniques. (C++, Z3 SMT Solver, ARM Assembly, Symbolic Execution)Community Service afetbilgi.com afetbilgi.com Feb 2023 - Jul 2023 - Founder ICFP Programming Contest - Co-Organizer of 26th Annual ICFP Programming Contest Sep 2022 - Jul 2023

Jun 2022 - Sep 2022

- Organizer of 25th Annual ICFP Programming Contest