Grant Jurgensen

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Education _____

Master of Science in Computer Science

University of Kansas

June 2019 - Present GPA: 3.97

Bachelor of Science in Computer Science

University of Kansas

August 2015 - May 2019

GPA: 3.94

- Minor in Mathematics

- Honors: Distinction, Honor's Program, Dean's Honor Roll

Work Experience _____

Graduate Research Assistant Undergraduate Research Assistant

June 2019 - Present June 2018 - May 2019

University of Kansas

- Lead developer of our "Attestation Manager" (AM) prototype. The AM interprets a domain-specific attestation protocol language to perform specific system measurements and package the cryptographic evidence for the requester. Designed for cross-platform support, targeting Linux, MacOS, and seL4. Written in CakeML and C.
- Contributed to the design of a system architecture for secure attestation. Developed a formal model of the system architecture start-up procedure in the Coq theorem prover to conduct formal proofs of information separation.
- Worked on the DARPA Cyber Assured Systems Engineering (CASE) project to integrate our AM into larger systems

Undergraduate Teaching Fellow

September 2017 - May 2018

University of Kansas

- Wrote practice problems which constituted half of the student's in-person class time.
- Assisted students through practice problems during class

Languages and Skills _____

 $\textbf{Proficient:} \ \ \text{Haskell, C, Coq, Standard ML, C++, Linux, Git, } \\ \textbf{E}^{T} \\ \textbf{E}^{X}$

 ${\bf Knowledgeable:}\ {\bf Javascript},\ {\bf Rust},\ {\bf Python}$

Projects _____

Verif_BST

Formally verified the implementation of low-level binary search tree operations in C, using the *Verified Software Toolchain* (VST) library for the Coq theorem prover.

GABS

Developed a pure functional language, featuring a powerful polymorphic and inferred type system based on the classic Hindley-Milner type theory. Includes a concrete parser, as well as an interactive REPL.