TRISTAN PARTIN

Systems Software Engineer @ Micron

@ tristan@partin.io

L 281-300-9395

♀ 8818 Travis Hills Drive Apt. 722 Austin, Texas 78735

↑ tristan.partin.io in linkedin.com/in/tristan-partin

github.com/tristan957

</> sr.ht/~tristan957

EXPERIENCE

Systems Software Engineer

Micron

August 2020 - Present

Austin, Texas

- Working on the Heterogeneous-Memory Storage Engine (HSE) in an effort to make it one of if not the fastest performing storage engine on the market
- Fostering an ecosystem around HSE including language bindings and integrations with other open-source storage projects
- Helping to change the way users interact with our engine

Software Developer

Expero

H July 2019 - August 2020

Austin, Texas

- Assisted in abstracting a collection of Java/TypeScript/Node.js microservices to be able to use both DataStax Enterprise and open source equivalents like JanusGraph, Cassandra, and Elasticsearch
- Developed a graph database benchmarking suite using Gatling, CosmosDB, TigerGraph, DataStax Enterprise, and Neo4j
- Migrated data from a legacy FileMaker system to AWS RDS

Software Development Intern

Expero

♥ College Station, Texas

- Built out a graph database modeling course curriculum
- Developed a daily time reporting tool for company leads to track developer time charges using AWS Lambda and Go
- Created a microservice using AWS S3 and Java that performs dynamic PDF generation
- Built a proof of concept ASP.NET Core application using Microsoft's CosmosDB Gremlin API

Software Engineering Intern

National Instruments

May 2018 - August 2018

Austin, Texas

- Worked as a driver developer on the XNET team, which develops solutions for automotive testing
- Implemented time synchronization between data acquisition modules in order to better correlate collected data using C++ in both the Windows kernel and userspace drivers

Software Engineering Intern

Booz Allen Hamilton

May 2017 - August 2017

♥ Houston, Texas

- Worked under the NASA Mission and Program Integration contract
- Translated a SharePoint table of all payloads/systems, hardware configurations, protrusions and overlaps aboard the International Space Station to MariaDB and SQL
- Developed a desktop application in Python for managing the aforementioned information

EDUCATION

Bachelor of Science Computer Engineering

Texas A&M University, College Station

May 2019

SKILLS



PROJECTS

Heterogeneous-Memory Storage Engine

GitHub://hse-project/hse

 An embeddable key-value store designed for SSDs based on NAND flash or persistent memory through optimizing performance and endurance by orchestrating data placement across DRAM and multiple classes of SSDs or other solid-state storage

HSE Python Bindings

GitHub://hse-project/hse-python

 Python language bindings for the HSE C API

Various Open Source Contributions

GitHub, GNOME, Solus

 My open-source contributions include organizations and technologies like Meson, GNOME, Electron, Terraform, etc.

AWARDS/CERTS

P

Apache CassandraTM 3.x Developer Associate DataStax - 2020

Ce

Certified Apache Kafka Developer Confluent - 2019



Eagle Scout Award

Boy Scouts of America – 2014