AUSTIN FISK

Http://pages.cs.wisc.edu/~fisk/ | 608-393-5902 | fiskaustin.af@gmail.com

Education and Training

University of Wisconsin - Madison — Madison, WI, USA Bachelor of Science in Computer Science Graduated: May 2018

University of Wisconsin Baraboo/Sauk County — Baraboo, Wisconsin, USA

September 2013 - December 2015 Deans List: Spring 2014, Spring 2015

Overview

- Test Automation: Client and Internal DAI and Eggplant Functional Automations, Client Support, Client Training, Employee Training, Best Practices Training
- https://pages.cs.wisc.edu/~fisk/: Automated Chicken Door, Addressable Motorcycle Headlights, Thermostat, Crowd Gate Circuit

Experience

Test Automation Developer

Jan 2019 to Current

MCANTA — Madison, WI

- Robot Process Automation and Robot Test Automation
- Application & test modeling
- Eggplant API Webinar https://mcanta.com/resources/testing_apis_using_eggplant/
- Working with clients to ensure understanding of automation best practices

Embedded Software Engineer

Jan 2021 to Current

Reconyx — Verona, WI

- UI Design
- SDK Modifications

Network Services Student

Jun 2017 to May 2018

DolT (Division of Information Technologies) — Madison, WI

Math Tutor Mar 2014 to Dec 2015

University of Wisconsin - Baraboo/Sauk County — Baraboo, WI

Soldering Specialist Nov 2013 to Jan 2015

Private Contracting — Madison, WI

Skills

- Certifications: ISTQB Foundation Level
 1 | Eggplant: Functional Expert,
 Functional Genius, AI Genius,
 Monitoring Insights Expert, Monitoring
 Insights Genius | Qentinel Pace:
 Foundation, Advanced
- Eggplant Installations: Installing & Setting up DAI, Functional, RLM Team License Server
- Modeling: Modeling applications for test automation, modeling test flows
- Test Speed & Longevity: Creating helper suites shared by multiple tests, converting image based tests to run with OCR
- Test Skills: Password vault on execution VM so fewer passwords are stored with Eggplant, 2-factor auth for texts to be forwarded to emails for easy use by automation
- APIs: Scripts & model for an API webinar, evaluating images with: Google Vision, Azure Vision APIs