AVIS COLE

(603) 727-6428 \diamond davisrcole@gmail.com

EDUCATION

Reykjavik University, Iceland School of Energy

Master of Science, Sustainable Energy Engineering (incomplete, 1 semester)

University of New Hampshire (UNH), Durham

Bachelor of Science, Mechanical Engineering

• Pi Mu Epsilon (Mathematics Honors Society)

• STEMbassadors (Member)

• American Society of Mechanical Engineers (Treasurer, President)

SKILLS/TECHNOLOGIES

CAE: Ansys, OpenFOAM, FreeCAD, SolidWorks Virtualization: Docker, VMWare, Proxmox Languages: Python, bash, pwsh, C++, LATEX Web: Hugo, Django, nginx, Sass, CSS, HTML

Manufacturing: 3D printing, hand soldering, machining Automation: Ansible, CI/CD (Azure DevOps, GitLab)

PROFESSIONAL EXPERIENCE

R&D Verification Engineer II Ansys Inc., Fluent Testing Team

• Leading testing effort for a business-critical cloud feature on short notice

• Contributing to development of an internal, Python-based test runner used for all Ansys fluids products

• Facilitating and main taining daily regression test suites using Azure DevOps Pipelines

• Rewrote existing workflow, increasing cycle frequency by 100% and automating several manual processes

• Identifying and resolving issues by communicating with developers and test engineers

• Upgrading and maintaining test results database front-end (Fluids Testing Portal)

• Migrated legacy database website features from Perl DBI to Django

Implementing quality-of-life enhancements to improve test engineer productivity

Verification & Validation Test Engineer

DEKA Research & Development Corp. • Linear encoder characterization and test fixture overhaul

• Evaluated prototype encoder performance to prove concept design and ensure subsystem requirements are met

• Developed Arduino/Python SPI communications to display linear encoder output in real-time

• Modified and 3D printed production-line parts for test fixture compatibility

• Upgraded and validated lab environment logging system and analysis tools (C# backend, Python frontend)

• Performed ad hoc testing to determine the effect of system compliance on medical device performance

Mechanical Engineering / Simulation Intern

Jun 2020 - May 2021 Manchester, NH

Jan 2022 – Sept 2022

Manchester, NH

DEKA Research & Development Corp.

Utilized CAE methods in open-source software packages to support design team efforts

· Performed root cause analysis of air desorption events within infusion pump tubing using OpenFOAM

• Measured load vs. displacement of tubing, developed equivalent hyperelastic FEA models in Mecway

PROJECTS

Homelab Feb 2023 – Present

Scavenged enterprise hardware to build a virtual environment to test new technologies and practice new skills

- Infrastructure: Rack-mounted Proxmox hypervisor and TrueNAS Scale NAS
- Self-hosted: Hugo blog, Ollama chatbot, GitLab, Home Assistant, game/media servers

dragOverSphere-PyFoam

Dec 2021 - Aug 2022

A pet project to leverage PyFoam, an open-source library to help interface with OpenFOAM

- Simulated drag over a sphere for varying Reynolds number using PyFoam parametric study functionality
- Compared results to experimental data
- Deployed findings to GitHub Pages for archival

Capstone Project Lead - Classroom Ventilation Methods to Prevent Particle Transfer University of New Hampshire

Sep 2020 - Jun 2021 Durham, NH

• Investigated ventilation and airflow strategies to reduce lateral COVID-19 aerosol transfer in classrooms

- Performed experiments and analyzed test data to validate models
- Developed Fluent CFD models to validate experiments and evaluate transfer prevention methods

May 2019 – Present YouTube

An outlet to experiment with audiovisual equipment setups, create high-quality content, and participate in online discourse

- OpenFOAM/ParaView tutorials
- Anecdotal hardware and software reviews
- 25,802 total views, 194 subscribers

Jul 2021 - Nov 2021

GPA: 8.6/10 Aug 2017 – May 2021

Sept 2022 - Present

Lebanon, NH

GPA: 3.45/4