LUCAS LASHER

309-531-3494 • llasher2@illinois.edu • linkedin.com/in/lucas-lasher-21011914a/

EDUCATION

University of Illinois at Urbana-Champaign

Master of Engineering in Mechanical Engineering Bachelor of Science in Mechanical Engineering May 2022 | GPA: 3.7/4.0 December 2020 | GPA: 3.4/4.0

Relevant Coursework: Data Structures, Databases, Computer Systems, GeoData Science, Electronic Trading

SKILLS

Programming Languages: Python, C#, C++, JavaScript, HTML, CSS, MATLAB **Technologies:** .NET, WPF, RESTful APIs, Flask, SQL, MongoDB, GCP, GitHub

RELEVANT PROJECTS

Illini Enterprise Finance App (.NET, WPF, C#, SQL)

- Desktop application offering CRUD functionality for small business finance use case
- Facilitates the creation and retrieval of asset, liability, sales, and payroll information
- Enables one-click balance sheet and income statement generation

Box Office Booster (Flask, SQL, GCP)

- Built full-stack web application to serve complex SQL queries on custom movie database
- Implemented API-enabled Flask back end and constructed and maintained cloud-based MySQL database

Beautiful Beadifier (Python)

- Developed application for the reconstruction of images as a mosaic of fuse beads
- Maps image pixel colors to most similar off-the-shelf fuse bead product using open-source dataset

PROFESSIONAL EXPERIENCE

University Housing, University of Illinois

Resident Advisor Urbana, Illinois

- Applied an educational approach to assist residents in shaping their individual interpretations of success
- Addressed the unique needs of underrepresented, international, and individual students and successfully incorporated these students into the residence hall and university communities
- Responded in events of life safety, crisis, and other emergencies and significant campus events

Chevron Chemical

Summer 2021, Summer 2020

Engineering Projects Intern

Houston, Texas

Fall 2017 - Fall 2020

- Developed weld and instrumentation scopes of work for implementation of safety-critical process monitoring equipment
- Evaluated process needs and economics in support of installing a new heat exchanger
- Introduced mechanical reliability strategies as site transitioned from reactive to proactive maintenance philosophies

Illinois Business Consulting

Fall 2019 - Spring 2020

Strategy Consultant

Champaign, Illinois

- Investigated organizational causes of ineffective risk and issue management for national weapons researcher
- Explored and identified key avenues of new monetization for electronics supplier operating in supply chain SaaS space