Alex Lundberg

https://lundbird.github.io

Email: alex.lundberg@gmail.com Mobile: 920-933-9805

Relocating to NY, NY at soonest job opportunity

### **EDUCATION**

### • University of Wisconsin Madison

Madison, WI

B.S. Computer Science, Minor Math; GPA: 3.75/4.00

Sep. 2014 - May. 2019

#### EXPERIENCE

• S&C Electric

Chicago, IL

May 2018 - Aug 2018

DevOps Engineer Intern

- Continuous Integration: Created jenkins pipeline to hook with git commits, build and test on on-prem agents, then push results to email and reporting platform
- **Test Automation**: Programmed restful python wrapper libraries over internal testing tools and packaged and deployed using jenkins
- System Administration: Setup and configured new testing machines with Ansible. Troubleshooted Linux build errors, hardware failures, and network configuration problems across devices

• S&C Electric

Chicago, IL

Software Engineer Intern

Sep 2017 - Dec 2017

- Machine Learning: Created machine learning models with python pandas and sklearn to predict downtime and failure causing events on injection molding machines
- Analytics: Programmed vba front-end and SQL queries for department's reporting and analytics

• Domtar

Nekoosa, WI

Software Engineer Intern

Jan 2017 - Aug 2017

- o Scripting: Reprogrammed unoptimal vb.net controls and added trend visualization scripts
- **Development**: Automated tracking of grade change data with C# application to pull, clean, and display data to management.
- **Development**: Created C# application to set machine tolerance limits and display alarms and data logs to operators on machine failures.

#### • Blood Research Institute

Milwaukee, WI

Computer Vision Intern

May 2015 - Aug 2015

• Image Recognition: Designed computer vision pipeline to filter, cluster and count cells on histology images.

# SELECTED PROJECTS

- Momentum Investing Visualization: Python visualization shows time span one on x axis and time span two on y axis for any company and time span to illustrate that momentum investing or its inverse fails
- ETF Tax Loss Harvester: Design algorithm using Python API to sell ETF's for tax loss then buy equivalent ETF to harvest tax losses automatically and avoid the wash rule
- AutoGui: Open source python and C# library for simple Windows GUI automation/testing using element properties.
- CI/CD Pipeline: Jenkins pipeline provisions VM's on AWS with terraform, configures with Ansible, and builds vagrant boxes with packer on any successful commit.
- RecorderSpy: Windows automation element spy tool shows GUI element properties for use with AutoGui.
- Semi-Conductor Predictor: Kaggle project uses machine learning to determine best predictors for conductivity
- Carrot Compiler: Course project of a full compiler including scanner, parser, type/name checker, and code generator.

# Programming Skills

• Languages: Python, Java, C, SQL, C# Technologies: Git, Jenkins, Linux, Terraform, Ansible, Selenium