JACK KENNEY

Boston, MA · jack@jack-kenney.com · (508)971-8461 · github/jackkenney · linkedin/in/jackkenney Summary

A natural problem-solver, passionate about optimization and automation, driven better people's lives. Seeking to leverage data science to impact company direction and increase value.

SKILLS

Theory Machine Learning, Applied Linear Algebra, Statistics, Algorithms, Data Structures

Technical Python, JavaScript, Java, Scala, C, SQL, Testing, Debugging, git

Business Agile, Teamwork, Leadership, Teaching, Public Speaking

Arts Sculpture, Theater, Bass, Guitar, Piano

Work Experience

Research Assistant – Biologically Inspired Neural and Dynamical Systems Laboratory
Laboratory at the College of Information and Computer Sciences created to advance research in
biologically-inspired computing and computational methods.

October 2017 – Present

- Developing deep learning models with tensorflow/keras for regressing silicon wafer etch measurements with Lam Research Corporation. Preliminary prediction accuracy is within 3nm.
- Previously used reservoir computers to generate sine waves of given frequency and duration, with 98% accuracy. See public projects for details.

${\bf Mobile\ Application\ Developer-UMass\ Amherst}$

January 2018 – Present

Partnered with Disability Services and Facilities and Campus Services to create application.

• Creating accessible application to guide students around campuses using crowd-sourcing model and ArcGIS mapping. Cross platform development done with ReactNative.

Software Development Intern - Optum, Inc.

June 2017 – August 2017

Optum utilizes a massive amount of healthcare data to make insurance decisions and to identify areas where healthcare resources and initiatives would be most impactful.

- Initiated and developed an internal research document catalog and repository server. The system was successfully passed to a search team to incorporate into their data pipeline.
- Created visualizations to internally monitor CA-Agile (Rally) data using Domo, meeting with executives and presenting to corporate leaders to guide decision making for teams.

Web Application Intern – iMedia Solutions, LLC

September 2014 – May 2015

Using open-standard software solutions, iMedia creates web-applications, manages servers and networks, and develops customer-specific software and hardware.

• Developed web applications using open-standard web frameworks such as Node.js Linux server stacks with MySQL databases and socket middleware. Developed Wordpress LAMP stacks.

Public Projects

Bamboo python, pandas, scipy, sklearn

github.com/jackkenney/bamboo

Open source library of functions to manipulate pandas DataFrames for machine learning pipelines. Includes many categories of functions from simple string operations not available in basic python up to advanced curve-fitting functions on datasets using SciPy. Open for extension or deployment.

Reservoir Computers python, numpy, networkx github.com/jackkenney/reservoir-computer Implementation of a reservoir computer with a novel small-world graph, echo state network architecture and leaky-integrate-and-fire neurons for the machine learning task of sine wave synthesis given frequency and duration as static input. Resulted in high accuracy regression with minimal network size and training time.

EDUCATION

University of Massachusetts at Amherst

M.S. College of Information and Computer Sciences

May 2021

B.S. Computer Science, College of Information and Computer Sciences Commonwealth Honors College May 2019 *GPA: 3.906*

• Awarded \$10,000 at HackUMass V for Campus Accessibility Challenge

November 2017

• Dean's List, University of Massachusetts, Amherst

Fall 2015 - Spring 2018

• Dean's Award, University of Massachusetts, Amherst

April 2015