clarkzinzow.me github.com/ClarkZinzow

Clark Zinzow

(262) 903-0034

czinzow@wisc.edu linkedin.com/in/clarkzinzow

EDUCATION

University of Wisconsin - Madison

2016

Bachelors of Science in Mathematics & Computer Science

Graduate coursework

Mathematics: Nonlinear Optimization; Computational Mathematics II; Real Analysis; Algebraic Topology

Computer Science: Advanced Machine Learning; Advanced Algorithms; Computer Vision; Computational Complexity

Undergraduate coursework

Topological Data Analysis

C++ Algorithms Library

Mathematics: Mathematical Logic; Topology; Abstract Algebra; Real Analysis I & II; Combinatorics;

Probability Theory; Linear Algebra; Differential Equations; Discrete Mathematics

Computer Science: Computer Networks; Algorithms; Computer Architecture; Artificial Intelligence; Compilers;

Operating Systems; Cryptography; Data Structures; Machine Organization; Digital Systems

Member of the UW Math Club, the Hub, the UPL, and Badger Entrepreneurs.

PROJECTS

Nonlinear Optimization Library MATLAB library of various nonlinear optimization algorithms. (2015)

ML/Signal Processing Library MATLAB library of machine learning/signal processing algorithms. (2016)

Computer Vision Applications A collection of MATLAB computer vision applications. (2016)

Researching ways to incorporate multiresolution persistent homology

representations into probability models. (in progress)

Deep Autonomous Driving Researching different deep reinforcement learning architectures for the

planning problem in autonomous driving systems. (in progress)

Python library of interesting machine learning systems/algorithms, sourced

from textbooks (PRML, ESL, MLPP, UML) and research papers. (ongoing)

C++ library of textbook algorithms (CLRS, K&T, DPV, TAOCP.) (ongoing) Compiling rigorous solutions to problems from many of the canonical

Compiling rigorous solutions to problems from many of the canonical mathematics and computer science graduate-level textbooks. (ongoing)

For more information on these projects and many others, visit my personal website: clarkzinzow.me

EXPERIENCE

Benefit Concepts, Inc.

Python ML Library

Big Solution Manual

Technical Consultant/Web Developer

January 2016 - Present

Whitewater, WI

- · Provided consultation on HR/payroll software systems, cloud services, and computer security.
- · Researched and implemented viable cloud solutions for the company.
- · Set up and maintained company's encrypted e-mail system via Microsoft Azure RMS.
- · Currently working on a new company website. (in progress, not deployed)

100State/100Health

July 2014 - January 2016

Madison, WI

Software Engineer/Web Application Developer

- · Worked on software/web app development projects focused on health IT and the state government.
- · Learned how to use agile software development frameworks for managing product development.
- · Gained valuable experience developing with JavaScript and many JavaScript frameworks.
- · Created applications using modern technologies such as: AngularJS; Node.js; MEAN stack; continuous integration.
- · Developed complex algorithms tailored for resource-constrained computing environments.
- · Learned many modern software development practices from former Epic Systems software engineers.

Division of Information Technology at UW-Madison Web Developer

June 2014 - September 2014

Madison, WI

- · Performed web development contract work for a variety of UW-Madison departments.
- · Created websites, WordPress plugins and themes, and provided general website maintenance.
- · Completed projects using: WAMP/MAMP stack; PHP; JavaScript; jQuery; SQL; many PHP/JavaScript frameworks.
- · Learned test-driven development, source control, issue tracking, and good programming practices.

TECHNICAL SKILLS

Languages: Java; C++; Python; MATLAB; JavaScript Technologies: Git; Eclipse; Visual Studio; PyCharm