

Thomas Wood

http://synpon.com thomas@synpon.com | 971.770.7914

EDUCATION

UNIV. OF WASHINGTON

MS IN APPLIED MATHEMATICS

Mar 2013 | Seattle, WA Focus in Scientific Computing, Data Analysis, and Robotics

LAMAR UNIV.

BS IN PHYSICS

Dec 2007 | Beaumont, TX Focus in Longitudinal Optics and Quantum Field Theory

LINKS

Github:// odellus LinkedIn:// optimaldynamics

COURSEWORK

GRADUATE

Scientific Computing Computational Data Analysis Neural Control of Motion Robotic Manipulators Partial Differential Equations Nonlinear Dynamics and Chaos Stochastic Processes

UNDERGRADUATE

Quantum Field Theory Quantum Mechanics Optics Solid State Physics Electrodynamics Analytical Mechanics Differential Equations Linear Algebra I & II Organic Chemistry I & II Calculus I-IV Intro to Programming

SKILLS

PROGRAMMING

Python (expert)
Matlab (expert)
R (proficient)
C++ (proficient)
CUDA (proficient)
Spark (proficient)
Node JS (beginner)

EXPERIENCE

LIFEBIO

AI SCIENTIST

Feb 2021 - Current | Remote

- Architect and implement data and ML pipelines
- Long document summarization and question answering
- Hybrid cloud computing with MicroK8s and Azure

SYNPON

CHIEF SCIENTIST

Jun 2013 - Current | Las Vegas, NV

- Horticultural robotics research and development
- Graph deep learning research and development
- Open-ended question answering systems research

PORTLAND GENERAL ELECTRIC

ML ENGINEER

July 2020 - Dec 2020 | Portland, OR

- Implement data science projects in production
- PV hosting capacity estimation from weather data

NIKE

DATA SCIENTIST

May 2019 - July 2020 | Beaverton, OR

- ETL development with Airflow, Spark, and AWS Redshift
- NodeJS microservices with AWS Lambdas for real time data analytics
- Python training lead

HUAWEI

DATA ENGINEER

Jul 2018 - Jan 2019 | Santa Clara, CA

- Graph database engineering with huawei graph engine service
- Visual relation detection and scene graphs for semantic image retrieval
- Large scale graph deep learning and applications to traffic modeling

ASTOUND

MACHINE LEARNING SCIENTIST

Dec 2017 - Mar 2018 | Menlo Park, CA

- Development and Implementation of AutoML systems using Apache Airflow, Keras, Spark, and AWS
- Applied Natural Language Understanding

CERTIFICATIONS

Deep Reinforcement Learning Udacity Apr 2020 Underactuated Robotics MITx Dec 2015 Initiating and Planning Projects Plasma Physics EPFLx Jun 2015 etcetera