Logan Schelly

(951) 692-8802 • idyllogan@verizon.net

Objective

I am a recent graduate. My ultimate career goal would be to work on a project like Intel's Math Kernel Library. For the time being I am looking for an entry-level job in software, data, or (if possible) high performance computing.

Education

Bachelors of Science in Mathematics

Brigham Young University

- Applied and Computational Mathematics Emphasis (ACME)
- Computer Science Minor
- Recognized for outstanding performance in Mathematics in 2020 and 2018

Course Work and Topics

- Fundamentals of Mathematics
 - Set Theory
 Proof Techniques
 Functions
 Cardinality
 Logic
 Relations
 Induction
 Number Theory
- Linear Algebra
 - Solving Linear Systems Vector Spaces Quadratic Forms
 - Matrix Algebra
 Eigenvectors
 Singular Value Decomposition
 - Determinants Inner Product Spaces
- Calculus of Several Variables
 - Quadric Surfaces
 Partial Derivatives
 Vector Calculus
 - Vector Functions
 Multiple Integrals
- Differential Equations
 - First Order Differential Equations
 - Second Order Linear Differential Equations
 - Series Solutions of Second Order Equations
- Theory of Analysis
 - Properites of the Real Numbers
 - Sequences and Series
 - Topology of \mathbb{R}
 - Limits and Continuity of Functions
- Mathematical Analysis
 - Abstract Vector Spaces
 - Linear Transformations and Matrices
 - Inner Product Spaces
 - Spectral Theory
 - Metric Space Topology
 - Fréchet Differentiation
- Algorithm Design and Optimization
 - Measuring Algorithm Complexity
 - Data Structures
 - Combinatorial Optimization
 - Probability
 - Probabilistic Sampling and Estimation
 - Random Algorithms
 - Harmonic Analysis
- Modeling with Uncertainty and Data
 - Markov Chains
 - Classical Inference
 - Hypothesis Testing
 - Regression and Classification
 - Bayesian Analysis
 - Estimation in State Space Models
- Modeling with Dynamics and Control

- Laplace Transformation
- Systems of First Order Linear Equations

April 2020

GPA: 3.17 out of 4.0

- Numerical Methods
- Derivatives
- Sequences and Series of Functions
- Riemann Integration
- Contraction Mappings
- Daniell-Lebesgue Integration
- Calculus on Manifolds
- Complex Analysis
- Spectral Calculus
- Iterative Methods for Linear Systems
- Polynomial Approximation and Interpolation
- Unconstrained Optimization
- Linear Optimization
- Nonlinear Constrained Optimization
- Convex Analysis and Optimization
- Dynamic Optimization
- Stochastic Dynamic Optimization
- Machine Learning
- Unsupervised Methods
- Graphical and Latent Variable Models
- Kernel Methods
- Tree-Based Methods

- Existence and Uniqueness Theorem
- Stability Theory
- Bifurcation Theory
- Partial Differential Equations
- Calculus of Variations
- Euler's Equation

- Hamilton's Principle
- Noether's Theorem
- Optimal Control
- Pontryagin's Maximum Principle
- Linear Quadratic Regulators

Skills

Programming Languages

Python — Very Comfortable — —used in 8 lab classes and 4 lecture classes SvmPv - sqlite3 - NumPy - pytest Scipy - Pandas - Selenium - Matplotlib - scikit-learn - Beautiful Soup Proficient – —used in 2 lecture classes - unistd.h - pthread.h - omp.h (OpenMP) - sys/socket.h - regex.h - signal.h JavaScript — Beginner – -self taught at javascript.info, and listed as a contributor - JSON - Chai - Mocha — Proficient, but rusty – —used extensively in 1 lecture class - JUnit - GSON - Android - java.sql — Proficient, but rusty – -used in 3 lecture classes

Other Tools

- LATEX- Proficient
- Spreadsheets Proficient

- Git Intermediate
- HTML Beginner

Soft Skills

Tutoring • Attention to Detail • Troubleshooting • Public Speaking • Leadership • Project Coordination

Work Experience

Head Upper Division Tutor

Provo, UT

BYU Math Lab

Sep 2014 – April 2020

- Helped students on a first-come first-served basis.
- Tutored Linear Algebra, Multivariable Calculus, Differential Equations, and Mathematical Proof classes.
- Conducted weekly meetings to help our team of 10-20 upper division tutors prepare for that week's concepts.
- Coordinated exam reviews, and often taught them. 10 to 200 students attended, depending on enrollment and subject.
- Overhauled the tutor handbook.
- Expanded the tutor application test to include a Mathematical Proof section.

Applied Math TA

Provo, UT

BYU Math Department

Winter 2019

- 3 times a week I held office hours to help ACME juniors with their Optimization and Mathematical Analysis homework.
- Usually helped between 5 and 10 students.

Lube Technician

Jiffy Lube

Provo, UT

Summers 2015 and 2016

• Serviced up to 50 cars each day.

- Changed oil, rotated tires, replaced brake pads, checked and filled under-hood fluids.
- Performed basic inspections for wear and tear.
- Repaired windshield rock chips.

Private Tutor

Hemet, CA

Idvllwild, CA

Self Employed • Tutored 6 different students individually. The students were in middle school and high school.

September 2012 – April 2014

Gas Station Clerk Idvllwild Garage

Summer 2011 and May 2012 – January 2013

• Depending on the shift, would open or close the store.

• Stocked shelves and updated inventory.

- Dispensed propane for customers with tanks.
- Serviced customers and kept the store clean.

Landscape Maintenance Crewmember

Hemet, CA

K&M Strategic Management

Summer 2011 and May 2012 - January 2013

- Leaf-blew the parking lots and picked up trash at managed medical properties every morning.
- Weeded, raked, and maintained the landscape at properties.
- Cleaned out an empty strip mall in preparation for sale.
- Repainted fences, parking lines, and breakrooms.

Projects

Math Lab Student Sign Up Analysis

Fall 2019 - Winter 2020

- Consolidated data spread across 60+ Excel files.
- Used Pandas to analyze the almost 900,000+ instances of students signing up for tutor help.
- Identified busiest times of the week, and the topics students most often came in for help with.
- Advised scheduling more tutors in the mornings based on my findings.

HTTP Proxy Winter 2020

- C program that relayed user requests to end server, and relayed server responses to user.
- Used regex.h to verify that user requests met HTTP formatting requirements.
- Handled concurrent requests with a threadpool using pthread.h and semaphore.h.

DNS Stub Resolver Winter 2020

- Program interfaced with DNS servers to look up IP addresses associated with a web domain name. For example, it would figure out that the domain name www.example.com is associated with IP address 93.184.216.34.
- Formatted queries to DNS standards, sent the queries with UDP, and then decoded responses.
- Written C with unistd.h, sys/socket.h, arpa/inet.h, and netinet/in.h.

OpenMP with Mandelbrot Set

Winter 2020

• Parallelized the Mandelbrot visualization code posted on github by Andrej Bauer.

Tiny Shell Winter 2020

- Wrote a simple shell that could handle process creation, I/O redirection and pipelines, and process control.
- Used C with unistd.h and signal.h.

Inverted Pendulum Control

Winter 2019

- Modified the Python code from the CartPole-v1 environment of OpenAI's gym library.
- Updated from Euler's method to Runge-Kutta.
- Applied an LQR control scheme to keep the pendulum upright.

Android App – Family History Map

Summer 2018

- Wrote both the client and server in Java.
- Displayed family history data with a Google MapFragment.
- Implemented activities for log-in, map interaction, life event details, and app settings.
- Wrote the SQL commands that the server would use to store and retrieve user data.