

Name

1255 University of Wisconsin Circle, Madison, WI 53706

(801) 581-6186

name@email.com

Linked in: www.linkedin.com/in/name

Education

University of Wisconsin

Bachelor of Science Computer Science

GPA: 3.55

Madison, WI

Graduation: May 20xx

Relevant Skills

Programming Languages

C/C++

C#

Java

Javascript

Swift

HTML

MySQL

Python

Programming Environments

Visual Studio

Eclipse

Unity

Xamarin Studio

Emacs

TextWrangler

Xcode

Sublime 2

Work Environments

OSX

Windows

Linux

iOS

Android

Unix Terminal

Software

Adobe Photoshop

Adobe Indesign

Google Drive

Dropbox

Microsoft Office

iWorks

Google Calendar

Mozilla Thunderbird

Relevant Courses

Software Practice I/II

Artificial Intelligence

Computer Graphics

Computer Systems

Cyber Ethics

Differential Equations

Probability and Stats.

Discrete Mathematics

Technical Projects

Class Project: Networked Spreadsheet

- Created a *Google Spreadsheet* like program with a client in C# and server in C++
- Worked on a team of 4 to design a communication protocol, create, and test the program
- Server Leader: designed the C++ server for asynchronous communication

Class Project: Custom Image Encoder/Decoder with FFMPEG

- Learned how images are stored electronically and to draw images by pixel manipulation
- Gained experience working with a large open source codebase with poor documentation
- Linked into FFMPEG libraries and called methods to create a program that makes videos

Class Project: Problem Solving Search

- Explored solving the Towers of Hanoi game with multiple search algorithms
- Implemented a tree structure that saved time and memory usage
- Measured efficiency of algorithms by number of nodes traversed by algorithms

Relevant Experience

Undergraduate Student Advisory Committee (Committee Chair, *UW-Madison*, SLC, 20xx - Present)

- Host the School of Computing's open house *How to be a Computer Science Student*
- Interview faculty candidates about areas of expertise and evaluates ability to teach

Association for Computing Machinery (*UW-Madison*, SLC, 20xx - Present)

- Participate in Team Coding Competitions to quickly solve problems
- Meet with programmers to talk about working in industry or research

Resident Advisor (*Housing & Residential Education Office*, SLC, 20xx-20xx)

- Worked with a team of 22 people to help over 300 freshmen adjust to college

Name

201 South 1460 East, SSB 350 • Madison, WI 53706
email@email.com • (801) 581-6186 •
www.onlineportfolio.com

Skills & Qualifications **Programming/Web:** C/++/#, Java/2, VHDL, Pascal, HTML, Apache, XML, Flash
Operating Systems: Linux (openSUSE, Ubuntu, CLI), Windows, Mac, Server 2003
Databases: SQL, Excel, Access, ERD – Data models, Data Flow Diagrams
Foreign Languages: Spanish

Education **B.S. Computer Science** University of Wisconsin-Madison – GPA: 3.62 **Month 20xx**
Madison, WI

Research Areas/Coursework:

Software Fundamentals

- Algorithms and Data Structures
- Programming Language Structure
- IT Security
- Artificial Intelligence
- Object-Oriented Software Engineering
- Database Design

Independent Study:

- Discrete Structures
- Digital Signatures
- Networks
- Quantum Mechanics

Hardware Fundamentals

- Digital Logic Design
- Computer Architecture and Design
- Personal Software Process

Relevant Experience **Q.A./Developer** **Month 20xx – Present**
Company123 Madison, WI

- Developed small projects and fixed defects in AutoMod – a 3D discrete-event simulation package for increasing productivity of manufacturing systems
- Performed testing on the same product

Research Assistant **Month 20xx – Month 20xx**
Company123 Madison, WI

- Developed a tool in Java for the use of professors and students in introductory Computer Science classes while working on a team with a professor and graduate student
- Tool allowed students to easily check their pre- and post-conditions they specify for their methods, as well as see graphic representations of their data structures
- Traveled to SIGCSE in Austin, TX to present product and currently finishing thesis on this topic

Intern **Month 20xx – Month 20xx**
CompanyABC Madison, WI

- Software development under the Java programming language for the Linux platform
- Work in conjunction with other developers in the Communications Products Group to develop software solutions for network device management

Honors & Activities

- Women’s Engineering Scholarship: Year-Year
- Dean’s List: 4 Semesters
- Society of Women’s Engineers, Student Chapter Vice President: Year
- Ironman St. George Finisher: Year, Year
- Undergraduate Student Advisory Committee Representative: Year-Year
- Program for Diversity in Engineering Scholarship: Year-Year

Name

201 South 1460 East Madison, WI 53706
first.last@email.com | 801-581-6186

Summary of Qualifications

- 2 years experience conducting quantitative research using econometric forecasting.
- 3 years experience developing business expansion models, potential revenue outcomes, and likely partnerships proposals for multinational organizations.
- Research interests: Financial Econometrics, Risk Analysis and Empirical Asset Pricing
- Technical skills include SPSS, SASS, OxMetrics, Microsoft Excel/Access, HTML

Education

Bachelor of Science in Economics May 20xx
University of Wisconsin-Madison Madison, WI
Minor in Mathematics
GPA: x.x; Dean's List

Relevant Course Work:

Econometrics
Technical Writing

Public Finance Analysis
Urban Economics

International Trade Policy
Law and Economics

Experience

Research Intern Month Year – Present
EDC Wisconsin Madison, WI

- Conduct market research and macroeconomic analysis of international opportunities for Utah businesses.
- Collect data on Utah exporters to understand commonalities in behavior and characteristics in order to provide targeted outreach.
- Built Access database for regional and multilateral Free Trade Agreements with process to organize, capture, and populate database content.
- Presented findings in individual consultations with clients to aid in business strategy process.

Market Research Intern Month Year – Month Year
Wisconsin Community Research Group Madison, WI

- Collected secondary data to assess client and key competitors' strategies to increase market share.
- Designed survey to evaluate potential success of proposed business and marketing strategies.
- Conducted regression and differential analysis to determine statistical significance of results and presented findings to clients' marketing departments.

Activities

Board Member Month Year – Month Year
Economics Department Student Advisory Committee Madison, WI

- Planned programming featuring campus staff and faculty on topics such as careers in international studies, learning abroad and finding your emphasis.

Volunteer Church Representative Month Year – Month Year
Church of Jesus Christ of Latter Day Saints City, State/Country

- Directed volunteer efforts and training of more than 50 representatives on presentation skills, organizational strength, goal setting and achievement, team building and managing cultural differences.

Name

201 South 1460 East
Madison, WI 53706

801-581-6186
studentemail@wisc.edu

Summary of Qualifications

- 2 years experience conducting quantitative research using econometric forecasting
 - Developed business expansion models, potential revenue outcomes, and likely partnerships proposals
 - Research interests: Financial Econometrics, Risk Analysis and Empirical Asset Pricing
 - Technical skills include SPSS, SASS, OxMetrics, Microsoft Excel/Access, HTML
-

Education

Bachelor of Science: University of Wisconsin-Madison
Mathematics Major, Minors in Spanish and Music
University Honors Program

May 20XX
Major GPA: 3.8

Study Abroad: Universidad Austral, Buenos Aires Argentina
Developed Spanish fluency, Completed courses in business and computer science

Summer 20XX

Relevant Experience

Pi Kappa Alpha Fraternity
Philanthropy Chair

August 20XX – Present
Madison, WI

- Oversaw \$2,500 event budget for Camp Hobe philanthropy, raising \$15,000 for children with cancer and their siblings to attend camp
- Managed fundraising efforts of 80 student members
- Planned and executed logistics of annual philanthropy event

Regence Blue Cross Blue Shield
Actuarial Assistant

May 20XX– May 20XX
Madison, WI

- Researched business growth models using SPSS and SASS statistical software
- Analyzed data in MS Access and MS Excel and created forecasting models using OxMetrics software
- Wrote technical reports and memos including interpreting, summarizing and communicating analysis results

Database Managers Association
Web Database Assistant

June 20XX – May 20XX
Madison, WI

- Ran diagnostics on web-based business databases and analyzed weekly results
 - Evaluated results of weekly sales and recommended strategies to increase revenue
 - Assessed the results of 12 web-based business databases and made software implementation improvement recommendations
-

Additional Activities

University of Wisconsin Marching Band
Honors Student Advisory Committee (HSAC)

Fall 20XX, 20XX
August 20XX – Present