Benjamin M. Harki, M.S.

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EDUCATION

DePaul University, Chicago, IL

2021 - Present

- Master of Science, Computer Science
- August 2023 (Expected Graduation)

West Virginia University, Morgantown, WV

2004 - 2011

- Master of Science in Mathematics (2011)
- Bachelor of Science in Mathematics, Minor in History (2008)

Additional Coursework as a Non-Degree Seeking Student

2015 - 2021

- University of Illinois at Chicago (2021): Differential Equations PhD level course
- West Virginia University (2015-2019): PhD level courses focused in Mathematical Analysis and Partial Differential Equations

EMPLOYMENT

DePaul University

2022 - 2023

Teaching Assistant in Python Computer Science Lab

Chicago, IL

- Collaborate with multiple professors to administer their course's Python Lab
- Review lab content, field questions from approximately 30 students, and grade assignments

Harold Washington College of City Colleges of Chicago Adjunct Instructor in Mathematics

2019 - Present

Chicago, IL

- Instructor for College Algebra and Trigonometry, both face-to-face and remote, synchronous and asynchronous
- Attend training sessions for collaboration with DePaul/Harold Washington Faculty on how to best serve the DePaul Harold Washington Academy's academic needs

Pierpont Community and Technical College

2015 - 2019

Coordinator and Assistant Professor in Mathematics

Fairmont, WV

- Instructor for mathematics courses including Applied Mathematics for Industry, Technical Mathematics, College Algebra, Mathematics for Business, and Fundamental Concepts in Mathematics
- Promoted to Coordinator and Assistant Professor in Mathematics in Fall 2017

Southern New Hampshire University Adjunct Instructor in Mathematics

2015 - 2017

Remote

• Instructor for online asynchronous 8-Week Differential Equations Courses

East West University

2013 - 2015

Adjunct Instructor in Mathematics

Loop, Chicago, IL

- Instructor for General Education Math, Intermediate Algebra, and College Algebra
- Worked closely with the Mathematics Coordinator and faculty for course consistency

Northwestern College 2012 - 2015

Adjunct Instructor in Mathematics

Jefferson Park, Chicago, IL

- Instructor for General Education Mathematics synchronously online or face-to-face
- · Attended meetings with general education faculty
- Observed every quarter by the general education coordinator

Prairie State College 2012 - 2014

Adjunct Instructor in Mathematics

Chicago Heights, IL

• Instructor for face-to-face undergraduate mathematics courses, including Differential Equations, Statistics, 1st Semester Calculus, Finite Mathematics, and Geometry

West Virginia High Tech Foundation Consortium Mathematician Intern/Researcher

2011

Fairmont, WV

• Analyzed, programmed, and presented findings as a member of a research team testing a genetic algorithm that governed the machine vision of an unmanned vehicle for a military project

West Virginia University

2010 - 2011

Research Assistant and Master's Research Project

Morgantown, WV

• Assisted with development of a flight path coordination algorithm and modified a neural network trained on survey data

EXPERIENCE IN EDUCATION

Coordinator of Mathematics Courses

- Collaborated with mathematics assistant professors, adjunct faculty, Deans, and Provost to ensure quality of all face-to-face and online mathematics courses
- Developed and adjusted curriculum to meet the needs of Pierpont degree programs and accreditation body
- Oversaw all mathematics courses/instructors and resolved student-instructor conflicts
- Very experienced in creating courses, assigning instructors, and adding student registration overrides for approximately 30+ sections of math courses at Pierpont through BANNER
- Collaborated with 15+ math faculty to ensure proper course objective coverage, organization, consistency, and quality of all math courses across all sections
- Translated a section of Fundamental Concepts in Mathematics from a face-to-face course to an online course, to be used as a master online course in Blackboard
- Attended faculty senate and participated in committees in order to work closely with Pierpont program coordinators and faculty
- Attended a Higher Learning Commission workshop on general education assessment and helped develop a quantitative literacy assessment for Pierpont C&TC

Instructor of Mathematics Courses

- Instructor for asynchronous or synchronous online, face to face, or hybrid courses
- Created syllabi, homeworks, quizzes, and tests using Pearson's MyMathLab, Knewton Alta, Hawkes Learning System, LaTeX programming, and Microsoft Office 365
- 10+ years experience with technology for both online and web-enhanced classrooms, including Moodle, Desire2Learn, WebAdvisor, Blackboard, Brightspace, and Zoom
- Designed and administered assignments using Pearson's MyMathLab, Knewton Alta, and Hawkes Learning System

EXPERIENCE IN RESEARCH

Independent Study at DePaul University

- Supervised by Dr. Zhen Huang
- Collect results on the feasibility of instrumenting the AFL fuzzer so that its mutation input is driven by a program's invariants instead of code coverage
- Based on the work related to InvsCov, in which AFL fuzzes based on "likely invariants" but adapted to use the Senx invariant detector instead of Daikon

Intern at West Virginia High Technology Foundation Consortium

2011

- Tested a genetic algorithm on image data that calculated the machine vision of an aircraft in relation to a IR camera for a military project
- Presented results to the research team and attended a collaboration with multiple aerospace engineering companies from across the country

Research Assistant at West Virginia University

2010 - 2011

- Graduate Research Assistant for Marjorie Darrah, Ph.D.
- Created a Genetic Algorithm to calculate the fitness of a flight path for an unmanned vehicle in a surveillance operation for a military project
- Presented results to our research team and a team of engineers

Master's Degree Project

2010 - 2011

• Mined survey data by modifying a Neural Network

COMPUTER SCIENCE SKILLS

- Python, Java, C#, F#
- C, C++, Rust
- Powershell in Windows, Bash in Linux
- Quality Assurance and Software Testing using JUnit, C# NUnit, Python unittest
- Software Coverage Testing and Mutation Testing
- MATLAB numerical programming
- HTML and CSS
- .NET, .NET MAUI, and XAML
- Software Engineering Team methodologies of DevOps, Agile, CI/CD
- Unity and Mono C#
- Visual Studio Tools

- Program Analysis and Control Flow Analysis
- Tooling of LLVM Fuzzying, LLVM KLEE, AFL Fuzzying, and Valgrind
- Git and Perforce
- Algorithm theory, Numerical Analysis, and Theory of Computation
- Differential Equations, Finite Element and Finite Difference Methods
- Genetic Algorithm, Neural Network Machine Learning AI algorithms
- SQL databases, programming, queries, and Database Theory
- Distributed Systems Web Communication

2023