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I Matt McGinnis

Education

University of Delaware Ph.D. & M.S. IN MATHEMATICS

May 2013 - May 2018

· Dissertation: Combinatorial and Spectral Properties of Graphs and Association Schemes

University of North Carolina Asheville

Aug. 2009 - May 2013

B.A. IN MATHEMATICS

Experience

Travelers

ASSOCIATE SOFTWARE ENGINEER June 2021 - Present

· Currently maintain and develop the Bond Claim Management System application, the Letter Genie application as well as other applications within the Bond and Specialty Insurance division.

• Development stack includes VB.NET, C#, .NET, Javascript, Microsoft SQL Server, MongoDB, AWS and Git.

Farragut Systems

Nov. 2018 - June 2021

SOFTWARE DEVELOPER I • Maintained and developed both legacy desktop applications and freshly deployed web applications.

- Contributed to several projects including the conversion of Matlab code to an Azure Web App, refactoring and data migration of a financial data reporting application for the Pennsylvania Compensation Rating Bureau, enhancements related to the scheduled batch process of our main application and much more.
- · Development stack included C#, .NET, Oracle SQL, Microsoft SQL Server, Azure Devops, Git, Subversion and Docker

University of Delaware

ADJUNCT PROFESSOR, INSTRUCTOR & TEACHING ASSISTANT

Aug. 2013 - July 2018

- Math 242: Analytic Geometry and Calculus B. Topics include exponential and logarithmic functions, sequences, series, integration techniques, parametric curves and polar coordinates.
- Math 241: Analytic Geometry and Calculus A. Topics include functions, limits, differentiation and integration.
- · Math 230: Finite Mathematics with Applications. Topics include set theory, probability, optimization, linear programming and introductory matrix methods.
- Math 210: Discrete Mathematics I. Topics include set theory, logic, induction, counting, introductory graph theory and power series.

University of Delaware

RESEARCH ASSISTANT

- Aug. 2013 May 2018 Used eigenvalues of matrices associated with graphs to obtain results about structural and combinatorial properties.
- · Developed and maintained Python code to search for subgraphs with specific structural properties and published results.

Software Development

Python 3, C# & .NET, SQL, Git

EXPERIENCE

- · Six years experience with Python 3 and Git. Python 3 is my language of choice for personal projects. I am just as comfortable with Python 3 as C# and am looking to transition to a role where I get to use my knowledge of Python more often.
- Four years professional experience working with SQL, C# / .NET Framework.

HTML5, CCS3, Javascript

- Minor experience with HTML5 and CSS for development of personal website and small projects/bugs in the workplace.
- Basic knowledge of Javascript and frameworks like React and Vue. Minor experience developing with these tools in a professional capacity.

Other Technologies

EXPERIENCE

- · Big fan of Linux and using Vim as my main editor, exploring different plugins and discovering new quirks all the time.
- Interested in learning more about ML, AWS and cloud computing in general. I earned my AWS Cloud Practitioner Certification on June 30, 2022.

Publications

- · The smallest eigenvalues of Hamming graphs, Johnson graphs and other distance-regular graphs with classical parameters A.E. Brouwer, S.M. Cioabă, F. Ihringer & M. McGinnis J. Combin. Theory Ser. B 133 (2018), 88-121
- · Cospectral mates for the union of some graphs in the Johnson scheme S.M. Cioabă, W.H. Haemers, T. Johnston & M. McGinnis Linear Algebra Appl. 539 (2018), 219-228.

MATT McGinnis · Résumé SEPTEMBER 23, 2022