

Lindsey Martin

719 South Avenue 60,
Los Angeles, California, 90042

Home: 323-255-6738
Email: lindsey@aleph0.com

Experience Actuarial Analyst

2004– WellPoint Health Networks, Inc. Thousand Oaks, CA

- Developed business logic to ensure enterprise-wide consistency in key definitions to accomplish consistent reporting and analysis across many disparate markets
- Performed detailed analyses on “Centers of Excellence” for several high cost procedures and medical conditions to evaluate network performance and determine efficacy of adding high-quality providers
- Regularly developed and implemented data gathering and analysis procedures using SAS, Microsoft Excel & Access, and proprietary company software throughout tenure as analyst

Teaching Assistant

2000–2003 University of Florida Dept. of Mathematics Gainesville, FL

- Lead classroom and lecture courses in multiple undergraduate mathematics courses
- Supervised several teaching assistants with up to 60 students each
- Assisted instructing up to 120 students per semester in Calculus, Pre-Calculus, and Mathematics for Liberal Arts Students

Customer Claims Representative

2000 Nationwide Insurance Gainesville, FL

- Responded to customer inquiries and requests concerning insurance claims
- Interacted with claims adjusters and company representatives to satisfy customer needs

Actuarial Associate of the Society of Actuaries

Exams Passing score on first attempt on SOA exams 1-6 & 8M

Maximum score (10) on exams 5 and 8M

Education MS, Mathematics

2000–2003 University of Florida Gainesville, FL

- Performed extensive individually-driven research in lattice-ordered groups
- Excelled in broad postgraduate program, including rigorous courses in abstract algebra, combinatorics, real analysis, and measure theory

BS, Mathematics & Computer Science

1996–2000 Clarkson University Potsdam, NY

- Earned double major with concentrations in number theory and cryptography
- Anchored majors on strong background in physical and social sciences

Computer Languages & Programs Significant experience using SAS, Microsoft Excel, Microsoft Access, and SQL
Experience with both programming in and teaching C and C++