



RICHARD LONG

richard.long.e@gmail.com / H: 215-534-6552 / C: 215-534-6552
120 Braithwaite Lane, Quakertown, PA 18951

SUMMARY

Computer Programmer/Network Administrator with more than 18 years of experience planning, developing and implementing insurance software on a Linux platform. Passionate and driven professional with remarkable problem-solving skills.

SKILLS

- A+, Net+ certification
- Scripting: Perl, Bash, Curl, Ksh, Csh
- Technical support specialist
- Programming: Python, JavaScript, TypeScript, C, C++, XML, HTML/CSS, PCL, Node.js.
- Application Framework: Introduction to Express and Angular 2.0
- Object-Relational Mapping (ORM): Sequelize
- Systems: Unix, Linux, Windows,
- Database: MySQL, SQL
- Real-time web-services integration with 3rd party vendors

EXPERIENCE

Computer Programmer/Network Administrator / SCIPS.com - Perkasie, PA 05/2002 - 08/2018

Developed insurance software application for insurance companies in the programming language Cyberscreen.

Developed web services programs for receiving credit score, property value, claim history, property characteristics, and rating entire policy.

Linux Administrator for many Insurance companies.

Created policy declaration pages using PCL programming.

Document portal for agent to view billing and policy declaration over https.

Ordered and configured client Linux server (SUSE).

Help Desk Technician / Whitehall Mutual Insurance Company - Doylestown, PA 04/1999 - 05/2002

Agent trainer for 300+ independent insurance agents.

Created training and presented presentations for our software.

Designed, develop, coded and deployed the install / update process for the SCIPS Application.

EDUCATION AND TRAINING

Miles University - Lumberton, NJ, United States 2018

Certificate of Completion: Software Development and Database Design & Development

East Stroudsburg University of Pennsylvania - East Stroudsburg, PA, United States 2000

Bachelor of Science: Computer Science

ACTIVITIES

Weight lifting Frisbee golf Gaming Gardening Camping Traveling

