

JOHN GUIDRY

(540)267-4470 ◇ john.guidry92@gmail.com
3310 Chrysanthemum Way, Raleigh, NC 27614

PROFESSIONAL SUMMARY

Dynamic Software Engineer skilled in developing complex solutions and possessing strong creative thinking skills, high energy and integrity.

SKILLS

- XML and XLST
- Microsoft SQL Server
- Software Documentation
- Microsoft Visual C# .NET
- IIS
- New Employee Mentoring
- Software Development
- Tomcat
- Code Reviews
- Build Releases
- Agile

WORK HISTORY

Software Engineer II, *June 2015 - Present*
Public Consulting Group - *Blacksburg, VA*

- Versed in complete software life cycle from preliminary needs analysis to enterprise-wide deployment and support.
- Modified existing software to correct coding errors, upgrade interfaces and improve overall performance.
- Directed software design and development while remaining focused on meeting client needs for functionality, timeline and performance.
- Consulted regularly with internal customers on application development project status, new project proposals and software-related technical issues.
- Worked effectively with cross-functional design teams to create software solutions that elevated client side experience and significantly improved overall functionality and performance.
- Modified preexisting scalable applications for information identification, extraction, analysis, and retrieval.
- Wrote SQL scripts for daily maintenance activities, including tables analyses.
- Orchestrated efficient deployments, including testing features and correcting code to produce innovative products.
- Gathered and defined customer requirements to develop well-organized project plans based on clear specifications.

EDUCATION

Bachelor of Science: *Computer Science, 2015*
Roanoke College - *Salem, VA*

- Elected to President for Roanoke College Student Chapter of Association for Computing Machinery in 2014.
- Elected to Vice President for Roanoke College Student Chapter of Association for Computing Machinery in 2013.
- Minored in Mathematics

INDUSTRY HOBBIES

Cryptocurrency Mining Management, *June 2017 - August 2018*

Git: https://github.com/MooseLana/puddle_jumper

- Maintained a cryptocurrency mining machine using Linux and custom perl scripts to identify profitable 'alt coins.'
- Created power failure scripts for boot.
- Created boot scripts to call overclocking of graphics cards and perl scripts to mine.
- Setup SSH for internal network connection.

Personal Computer Building Assistance

- Consulting friends and family on building a computer.
- Building computers for friends and family using modern components.

Github: <https://github.com/MooseLana>

Resume: <https://github.com/MooseLana/documentation>