

PETER LANDOLL

✉ pmlandoll@gmail.com · ☎ (216) 308-4619 · in pmlandoll

📄 github.com/pmlandoll · 🏠 gitlab.com/pmlandoll · 🌐 pmlandoll.me

Systems engineer and software developer, specializing in Red Hat Linux and Bash/Python scripting.

⚙️ SKILLS

- Proficiency in scripting in Python and Bash for development and deployment automation
- Experience with basic Go language programming, testing, & build process
- Proficiency in Linux server management using command line
- Ability to communicate with a focus on empathy and cooperation

👤 EXPERIENCE

American Greetings Interactive, Inc. Westlake, OH 2016 – Present

Associate Systems Engineer I Manager: Joel Lee

Junior-level system administrator / DevOps engineer

- Revised and standardized build and deployment processes utilizing Ansible and Jenkins
- Maintained Linux Virtual Machine infrastructure in colocation data center and AWS
- Managed servers with custom configuration management software and with Ansible
- Performed code change control operations for Python & Oracle Commerce platform websites
- Developed tools for automated software deployments
- Supported daily developer activities, including troubleshooting applications
- Transitioned organization from Atlassian HipChat to Slack

John Carroll University IT Services, University Heights, OH 2012 – 2016

Student Network Technician

- Configured, maintained, updated existing Cisco network infrastructure

Student PC Technician

- Performed software & hardware repairs on student & faculty devices

American Greetings Interactive, Inc. Brooklyn, OH Summer 2015

Web Development Intern Manager: Mark Prugh

- Worked with bugfix team on multiple websites using custom Python MVC framework
- Submitted code through review and into production

🎓 EDUCATION

John Carroll University, University Heights, OH 2012 – 2016

B.S. in Mathematics & Computer Science

Courses in software development and data science

National University of Ireland, Galway, Ireland Fall 2014

Study Abroad program with John Carroll University