

Michael Leer

Experienced Linux systems administrator with specialisations in DevOps technologies and a focus on reliability engineering.

Professional Experience

April 2018 - Present

Ocado Technology — Site Reliability Engineer (SE3)

During my time at Ocado I have worked to create an SRE team within the Smart Platform division, engaging with other teams to provide training on reliability engineering principles

- 01.** Internal tooling created for monitoring SLI/SLOs.
- 02.** Gamet bacon filet mignon bresaola, pork burgdoggen shankle doner. Tenderloin
- 03.** Pig salami biltong buffalo sausage rump ball tip. Pork loin shoulder biltong

August 2016 - April 2018

Crownpeak — Site Reliability Engineer / Principle Engineer

re-architecture of their SaaS platform to ensure security and future growth, creation of system reliability engineering / DevOps practice areas, developing internal tooling to increase speed of development and ease of use of the Crownpeak platforms

- 01.** Cloud Architecture
- 02.** Creation of internal and external solutions to exceed customer expectations
- 03.** Practice area / Team leadership

April 2016 - August 2018

Secura Hosting Ltd — Senior Operations Engineer / DevOps Engineer

While at Secura Hosting my primary duties included but were not limited to escalation support, product development, process automation, provide training to junior engineers and support our internal infrastructure comprising of Linux. Windows and VMWare.

TECHNOLOGIES

- AWS
- OpenStack
- Linux
- Windows
- Python
- Node.js
- Ansible

INTERESTED IN

- DNS
- Cloud
- Architecture
- Automation

LINKS

- [Github](#)
- [Linkedin](#)

References

Please contact me at contact@trozzy.net for references.

Implementing an existing architecture and its content

- 01.** Cloud Architecture
- 02.** Provide guidance to junior engineers
- 03.** Improve our current support for Linux
- 04.** Increase automation Support
Windows/Linux/VMWare

July 2012 - April 2016

Rackspace — Senior Linux Engineer / DevOps Engineer

Provide support to internal and external customers, supporting a variety of solutions including but not limited to, LAMP, LNMP and Cloud Computing.

- 01.** Cloud Architecture
- 02.** Provide guidance to junior engineers
- 03.** Develop automation for Rackers to use on customer servers
- 04.** Develop internal tooling to facilitate internal requirements

*This was generated using node-html-pdf, and is rather static.
Please check out the online version where possible. [Url here.](#)*

Last Published Friday, 5 Oct, 2018, Portfolio upon request.