

# Cullen Taylor

CullenTaylor@outlook.com • github.com/eggshell • Austin, Texas

## Skills

---

<b>Systems Administration</b>	Ansible, Docker, TravisCI, Jenkins, Apache, APT, SSH
<b>Development</b>	Python, node.js, Shell
<b>Leadership</b>	Event production, public speaking, advocacy
<b>Collaboration</b>	IRC, GitHub, Slack, Trello

## Employment

---

<b>IBM Open Technology Innovation, <i>Cloud Engineer</i></b>	01/2017 - Present
Improved documentation, website and automation for open source continuous integration project BonnyCI.	
Contributed to unit and integration testing for OpenStack-Infra/Zuulv3.	
Aided IBM eSports with automation of various open source analytics projects.	
<b>IBM Cloud Infrastructure Services, <i>DevOps Engineer</i></b>	05/2015 - 01/2017
Deployed and operated testing infrastructure for BlueBox integration to facilitate post-acquisition releases.	
Developed infrastructure tools and managed infrastructure for OpenStack-based public cloud.	
Overhauled documentation, continuous integration and containerization for internal networking security project.	
Mentored new employees on continuous integration, automation with Ansible, and contributing to open source projects.	
<b>Apple, <i>Technical Advisor</i></b>	05/2014 - 05/2015
Assisted diverse customer base with configuration and operation of all iOS devices.	
Provided excellent service to customers while maintaining excellent call metrics.	

## Leadership

---

<b>IBM eSports, <i>Organizer</i></b>	2017 - present
Organized hardware and logistics of IBM eSports booth at various conferences.	
Engaged with captive audiences about how we provide analytics to partners.	
Developed distributed pipeline for automated StarCraft II replay analysis.	

## Academics

---

<b>Texas State University</b>	2011-2015
Bachelors Degree in Computer Science and Mathematics. Coursework includes Unix Systems Programming, Software Engineering, Data Structures, Computer Architecture, and Computer Networks.	

## Recent Speaking Engagements

---

<b>IBM ACM ICPC Conference</b>	05/2017
“Five Things Your CS Degree Should Teach”	