



JOSEPH DISTLER

🏠 jdistler.me  github.com/jdistler  [linkedin.com/in/josephdistler](https://www.linkedin.com/in/josephdistler)
✉ jdistler@utexas.edu ☎ (201) 367-8707

Computer Science major with **3+ years** of experience. Professional background in *Java, Python, Linux* and *Git*. Proficient in *HTML/CSS, JavaScript*, and *NodeJS*.

EDUCATION

MAY 2018 B.S. in COMPUTER SCIENCE, **University of Texas at Austin**
Data Structures; Discrete Mathematics; Computational Evolution Research

WORK EXPERIENCE

Spiceworks | Software Development Intern

JAN 2016 - MAY 2016 | Austin, TX

- Support and development of customer-facing products as part of the Infrastructure Team
- Significant exposure to back-end development using Ruby on Rails

IBM | Software Developer & Network Engineer Co-op

JUNE 2015 - DEC 2015 | Austin, TX

- Implemented internal solutions to support Cloud Infrastructure and Networking IT
- Created a front-end tool to manage inventory and reduce processing time by 50%

TEKWW | Non-Profit for Technology Education Founder - <http://jdistler.me/ecuador>

FEB 2013 - AUG 2014 | Quito, Ecuador

- Founded a student run volunteer organization to donate Raspberry Pi Computers
- Two successful trips for donations; Resources reached 500+ elementary age students

PROJECTS

telephony - <http://telephony.mybluemix.net/>

2015 IEEE/IBM Watson Student Showcase Top 5 Finalist

- “Telephone game” that passed a string of text through multiple levels of translation
- Utilized IBM Watson APIs - Text-To-Speech, Speech-To-Text, and Translate Functionality

vibED - <http://devpost.com/software/vibed>

HackTX 2015 Top 10 Finalist

- Designed a winning Hackathon project that promotes workplace productivity
- Intel Edison sensors take in ambient factors to identify an adverse work environment
- Mobile device notifies user to make a change before productivity is compromised

IoT Lab Sensors

IBM Internal Project for Lab Monitoring

- Developed a full-stack Bluemix application to monitor the status of various labs
- Sensor data (temperature, door open duration) collected and web dashboard updated
- Raspberry Pi Hardware with a Node.js Back-end and Bootstrap for the front-end