GAVIN P. KYTE

github.com/GPKyte linkedin.com/in/ Gavin-Kyte

EDUCATION

Bachelor of Science in Computer Science at Xavier University

Expected Dec 2019

- University Scholar, Honors Program
- 3.84/4.00 GPA (4.00 Major)

- Minors in Mathematics and Business Analytics
- Dean's List

RELEVANT EXPERIENCE

IT Developer — Intern

Everything But The House (EBTH)

Feb 2017 - Present

- Saved \$80,000/yr by developing an archive application similar to Slack's premium features
- Reduced weekly time spent on-boarding by 92% with automation and coordination with HR
- Collaborated with Brand to develop an online email-signature generator
- Research new API's and coding frameworks to develop robust internal apps on AGILE team

Tier II Student Technician

Xavier University, OH

Aug 2016 – May 2017

- Ticket, troubleshoot, and resolve 30-40 student and classroom technology issues per week
- Collaborate daily between 3 internal teams and supervisors
- Provide quick and friendly customer service for campus staff and students

HIGHLIGHTED PROJECTS → See more at github.com/GPKyte

Designed and implemented analytics-focused database for Mack Sales & Marketing	Dec 2017
@ 84.51 Hackathon: created a trend analyzer for predicting market demand	Aug 2017
Designed machine backup process with Synology NAS and Amazon Glacier	Aug 2017
Built CLI tool for GSuite with Google API and Java— currently integrating GUI	June 2017
Hacked together a web-scraper → SQLite database for parsing auctions	June 2017
Implemented solution to SSH into home network without static IP or DHCP service	July 2017
Deployed a web-based email signature solution for company	July 2017
Launched website to host live archive built with API bot for Slack messaging	May 2017

NVOLVEMENT

Upgrades for local library's MakerSpace program	Jan 2018 – Present
Treasurer of Computer Science Club	Jan 2018 – Present
Gentlemen Organized for Achievement and Leadership (G.O.A.L.)	Aug 2017 – Present
Teaching K-6 to code at Academy of World Languages each week	Sept 2016 – Oct 2017
XU Leadership Challenge	Aug 2017 — Oct 2017

LANGUAGES & TECHNOLOGIES

Programming — Python, Java, C++, Bash, SQL, RegEx, HTML, CSS
Tools — Git, Gradle, Virtualenv
OS — OS X, Ubuntu, Windows
Editors — Vim, Atom, Microsoft Office
Conversational in Spanish