

Jeffrey Godwyll

Email: jeffgodwyll@gmail.com • Website: <https://www.jeffgodwyll.com> • Github: <https://github.com/jeffgodwyll>

Phone: +233268243966

SUMMARY

Experienced cloud specialist. I am interested in the space where engineering, operations, and entrepreneurship collide.

WORK EXPERIENCE

Wineloya Digital Advertising, *Chief Technology Officer*, June 2017 - Present

- ▶ Leading a team of engineers in Accra who build and support client projects ranging from web, iOS, and Android applications.
- ▶ Actively engaged in building the culture in our engineering team. This includes peer code review processes on Github to improve the code quality and increase collaboration within the team. To improve communication across teams, I encourage and promote the use of internal presentations.

Effect Studios, *Senior Developer*, March 2019 - Present

- ▶ Building and maintaining Total Maintenance and WholesomeCraft. These 2 different systems use Django, a Python framework, to implement a RESTful API which are connected by the frontend which is an Angular 8 web application as well as Android and iOS mobile apps.
- ▶ Restructured tech team to introduce a more robust development and deployment process. Migrated several apps towards the cloud.

Google Developer Group(GDG) Ghana

Co Organizer, February 2018 - Present

- ▶ Manage and facilitate several events and liaise with several stakeholders to implement plans.
- ▶ Present talks on the usage of Google Cloud products for hobbyist and production workloads.

Outreach Lead, August 2014 — February 2018

- ▶ Oversaw the day to day organization of community mobilization in Ghana.
- ▶ Trained GDGs across the country on Google App Engine, Cloud Endpoints and Cloud Storage
- ▶ Formulated teams which to teach over 150 kids to code for the first time.

Developer Advocate, 2012 — 2014

- ▶ Trained over 200 developers on Google Cloud Technology especially Google App Engine.

Adaptive Computer Solutions Ghana Limited, *Senior Applications Engineer, Consultant*, March 2017 - May 2017

- ▶ Architected and implemented systems for clients including MTN Ghana and Starbow Airlines.
- ▶ Mentored junior developers and conducted workshops to train seasoned and beginner developers to version projects more easily.

Vodafone, *Software Engineer (Contractor)*, June 2016 — February 2017

- ▶ Developed a new microservices platform to extend Vodafone internet services to more areas in Ghana. Work involved API design and implementation. Integrated with legacy systems and protocols including SOAP, HTTP

Freelance, *Web & Mobile Software Consultant*, Sept 2012 — January 2016

- ▶ Used and implemented a range of technologies, including: designing and building an end to end solution using a native android application and Google's Cloud Platform(Google App Engine, Google Cloud Storage, Google Compute Engine) to **digitize highly sensitive documents**.
- ▶ **Flagen**, *Static Site Builder*, May 2015. Built with Flask. A super simple site/blog generator.
- ▶ **QOD**, *Quote of the Day Application*, 2014. Native android app(retired) and web app powered by a Google Cloud Endpoints API demonstrating scalable APIs for multiple platforms.

- ▶ **RTTAP**, *Real Time Translation Application with Image Processing*, February 2014 - August 2015. Researched, designed and implemented a real time android translation application using image processing techniques. Technologies used include Tesseract and the Google Translate API.

Remote Sensing & GIS Lab, University of Ghana, Software Engineer, September 2015 — June 2016

- ▶ Worked with a variety of geospatial datasets using Shapefiles, KML, GeoJSON, Fusion tables, Google Earth Engine, Esri software. Built web applications and APIs to interact with and to visualize geospatial data.
- ▶ Deployed and managed 2 high-traffic Geonode applications. One of which was **SADA Geoportal**, This platform is a one-stop shop for sharing and dissemination of spatial data from the Savannah Accelerated Development Authority Zone (SADA Zone) in Ghana. Built with Geonode, a Python/Django based platform.

Ghana Technology University College

Android Facilitator, Summer 2015

- ▶ Guided 42 Students through a 7-week intensive course on developing android apps, successfully building 5 apps in the process, with 3 teams going on to win awards for their apps on campus. Also Held weekly office hours.

Lead Google Student Ambassador, May 2013 — August 2014

- ▶ Facilitated workshops, campaigns and fun events, including training sessions and hackathons while building a thriving tech community on campus. Introduced students and faculty to Google Cloud Technology, Android as well as numerous other Google products and services.

EDUCATION

Ghana Technology University College, *Bachelor Of Science in Computer Engineering*, July 2015

Accra Academy *WASSCE, General Science*, 2011

ACTIVITIES & HONORS

Invited speaker and Google Cloud Mentor, *NASA Space Apps Challenge*, October 2018.

Invited speaker, *NSBE Ghana 7th Annual Conference*, August 2016.

Google Cloud Certified, *CP100A*, 2015

Bug-hunter, *Mozilla*, 2014. Patched bugs related to Treeherder, the backend and reporting dashboard for Mozilla check-ins including the results of automatic builds and their respective tests.

Udacity Android Student fully sponsored by Google(up to \$1000 worth). Completed course exceeding expectations. 2013.

Google Chrome Top Contributor on the *Google Product Forums and Help on Social, #gHelp*. 2014 — Present.

Speaker at *DevCongress Ghana*, 2013.

Finalist in the 2013 *Google Cloud Developer Challenge*. Built **tHelp**, an online volunteering platform.

Project Committee Member, *United Nations Students Association, GTUC*, 2013 — 2015.

Member/Organizer, *National Society of Black Engineers, GTUC Chapter*. Co-organized Black History Month, 2015. Part of team to open the first high school NSBE Chapter in Ghana at Accra Girls.

Volunteer and **Organizer** at *tHelp*, fixing tech problems of general public for free on National Volunteers Day.

SKILLS & INTERESTS

Technical Expertise: Python, Flask, Django, Google App Engine, JavaScript.

Other Technology: Angular, Java(Android), Markdown, CSS, HTML, Node.js, C++, REST, SOAP, XML, React Native, Google Cloud Storage, Heroku, Google Compute Engine, Git, Google Cloud Builder, Google Cloud Datastore(NoSQL), PostgreSQL, OracleDb, Linux(Ubuntu, Debian, Oracle Linux, RHEL, Centos), Android, MacOS, Apache HTTP Server, Nginx, Packer, Vagrant, VirtualBox, Docker, Continuous Integration, Continuous Deployment, Vim, Android Studio, Shapefiles, KML, GeoJSON, Fusion tables,