

SOFTWARE ENGINEER

Brooklyn, NY

□ (+1) 718-570-1362 | Societact@jabellard.com | Sipabellard.com | Diabellard | Diabellard

Education .

New York City College of Technology

Brooklyn, NY

BTECH IN COMPUTER ENGINEERING

Sep. 2012 - June 2017

• 3.6/4.0 GPA and Magna Cum Laude distinction.

3.6/4.0 GPA and Magna Cum Laude distinction.

· Served as Academic Excellence Chairperson for the school's National Society of Black Engineers (NSBE) chapter.

Skills_

Programming Languages C, C++, Python, Javascript, CSS, and HTML

Web Frameworks Node, Express, Django, and Django Rest Framework

Servers and Databases Apache, Nginx, WSGI, and Gunicorn; MySQL, PostgreSQL, Mongodb, and Redis

Development Tools and Devops Git, and Gulp; SSH, Bash, Shell Scripting, Docker, Kubernetes, and AWS devops tools

API Development HTTP/HTTPS, REST, GraphQL, OAuth, JWT, RAML, and Openapi/Swagger

Cloud Platforms AWS, Digital Ocean, and Heroku

System Programming

UNIX/Linux system programming API, Linux Kernel, TCP/IP Sockets, Pthreads, C++ STL, Glibc, GCC, GDB, Make, Bin

Yacc/Bison, Lex/Flex, and Doxygen

Projects.

We Build Black Members Portal API

BACKEND I FAD

- Integrated with the Stripe API to handle subscriptions and payments.
- Implemented Oauth authentication with Google+ as a provider.
- · Documented the API with Openapi.

Base 64 Encoder/Decoder Microservice

SOFTWARE ENGINEER

- Containerized the service with Docker and deployed it to AWS Elastic Beanstalk.
- Built a CI/CD pipeline with AWS CodePipeline to automate deployments.

Data Structure Library

SOFTWARE ENGINEER

• Implemented support for the following containers: linked list, stack, queue, vector, hash table, binary search tree, binary heap, and graph.

UNIX/Linux Shell

SOFTWARE ENGINEER

IT COORDINATOR

• Implemented the following features: bash-like grammar, command line editing, job control, built-in commands, and man page-style documentation

Work Experience _____

Dialogue Direct New York, NY

Configured and managed desktops, laptops, mobile devices, office phones, and printers.

- Provided on-site and remote tech support on demand.
- Administer on-site file server and domain controller.
- Maintained websites and web hosting configurations.
- Integrated email encryption service to meet critical business needs.
- Maintained business relationships with third party vendors such as PC Connection, T-Mobile, and Apple.

Peer-Led Team Learning Program, New York City College of Technology

Brooklyn, NY

Sep. 2013 - June 2017

May 2018 - Nov. 2018

Peer Leader

- Led workshops that engage students in teamwork to solve challenging math problems.
- Applied various learning theories to foster students' development and problem solving skills.