

Python Developer Python Developer Software Engineer New York, NY B.S. from DePaul University in Computer Science with a concentration in Software Engineering, currently building blockchain applications. I understand how to cater to both internal and external clients and to deliver high quality products on a timely schedule as well as the benefits of a SaaS and B2B Model. I would like to apply my experience and technical skills to produce creative software that is competitive in the market.

**Work Experience**

**Python Developer Bank Of America- Signature Consultants - Chicago, IL**  
July 2018 to December 2018 Leveraged 3rd party vendor documentation generation API for legal and internal treasury documentation generation Implemented dashboard for deal workflow Built internal data model for deals and child documents with support for creating new deals based on old trades Built interface for other internal tools to send trade details for document generation without traditional data capture Monitored documents in 3rd party vendor collaboration platform to track document changes and approval workflow store finalized live legal document and approvals in Write Once Read Many (WORM) compliant storage for audit purposes Worked in SCRUM workflow

**Python back end with Javascript frontend Implementation Manager Narwhal Medical - Chicago, IL**  
September 2017 to November 2017 Blockchain application to store Medical Records Built on IBM's Hyperledger Fabric Written in Go, using a Java SDK and Angular web interface

**Developer IoT Portable Cyanotypes - Chicago, IL**  
September 2017 to November 2017 A portable UV Lightbox for developing photos Timer functionality for remote use Designing and Fabricating a physical product

**Software Engineering Intern Dryv.com - Chicago, IL**  
February 2017 to November 2017 Supply chain application applied to the laundry industry Built the Dryv API test suite using Travis CI Updated billing process to prevent fraud Created system to track users at risk of leaving the service Implemented admin tools for booking orders Added service regions for consumer interface Built leveraging AWS EC2, RDP, and S3

**Front Office IT Intern Motorola Solutions - Chicago, IL**  
June 2016 to August 2016 Developed an interactive portal for employees to find projects to work on Hosted on AWS Servers, EC2, RDP Built web application with HTML/CSS front end built

**Education**  
Bachelor's of Science in Computer Science DePaul University - Chicago, IL September 2014 to March 2017 Skills Project Management, Jira, Python (4 years), SQL (3 years), HTML (6 years), CSS

(6 years), Angular (3 years), PHP (6 years), Javascript (4 years), Vue (2 years), Scala (1 year),  
AWS (4 years), Linux (4 years) Links <http://linkedin.com/in/mdcurrent>

Name: Brian Doyle

Email: [jason33@example.org](mailto:jason33@example.org)

Phone: 001-234-836-3377x0932