# Gabriel Esposito

Newark, NJ

gabriel.h.esposito@gmail.com | github.com/gabrielhesposito | http://gespo.me

### Career Accomplishments

- Primary Engineer on a team that designed / implemented IaaS
- Went directly on-site to a Fortune 500 customer to deploy and train engineers with back-end infrastructure
- Aided in the on-boarding process by bringing new hires up to speed with AWS environments / orchestration tools

#### Personal Achievements

- RamHacks September 2017, 1<sup>st</sup> Place in C<sup>2</sup> Challenge, "decrypt the currency"
- ACM Tutor 2014-2015, Tutored students pursuing degrees in Computer Science Department
- HackNJIT November 2014, 1<sup>st</sup> Place overall, <u>"Factory Fresh Food App"</u>

### Languages / Platforms

С	Perl	Python	РНР
JavaScript	Bash / Shell	HTML (4/5)	Java
SQL	jQuery (learning)	NodeJS (learning)	golang (learning)

#### Infrastructure

OS (distros)	Debian/Ubuntu	Tinycore (kernel)	CentOS	Alpine (Docker)
Utilities	Docker (cli/compose)	Ansible	Git pipelines	Apache / NGINX
Databases	RabbitMQ	MariaDB / MySQL	Oracle RDBMS	Redis / MongoDB

## Experience

Wickr Inc, Devops Engineer ( Platform Team ), NYC July 2016 – July 2017

OVIS TECHNOLOGIES, Senior Perl Programmer (contractor via RUSSELTOBIN), NYC May - June 2016

ADDTEQ, Software Developer ( Perl Back-End Developer ), NJ January – October 2015

**Group DCA**, **Software Developer** (Internship), NJ Summer 2014

### Experience (cont'd)

#### Wickr Inc, NYC, Devops Engineer

April - July 2017

- Trained new staff to use docker-compose
- Continued to respond to customer issues;
  - Worked with Senior Product Management to Debug and resolve issues in an air-gapped environment
  - Responded to systems outages; provided concise instruction to minimize downtime and restore systems
- Provided patches to meet STIG compliance
- Created pipelines based on git tags to build/test images and push to remote registries
- Worked with Ansible for container-orchestration

#### Wickr Inc, Newark NJ, Devops Engineer

July 2016 - April 2017

- Operated under a strict NDA agreement, reported directly to VP of engineering
- Evaluated AWS CloudWatch and ELK stack for SaaS implementation
- Created docker images/containers and accompanying AWS infrastructure for;
  - (2) Apache/PHP (stack based on CentOS)
  - MariaDB (customized) database leveraging docker volumes for automated backups (IaaS)
  - Redis/RabbitMQ
- NGINX proxy
- S3-emulator (object-storage)
- Tested/evaluated/patched open source S3-emulators (fake-s3/minio.io) for use in an IaaS product
- Secondary lead on a team that built automated deployment scripts for an on-premise product
  - Used Bash / Ruby / Python and docker-compose
- Went directly on-site to a Fortune 500 customer to deploy back-end infrastructure (docker containers)
- Debugged customer issues; took note of inefficiencies and "pain-points" in deployment
  - Delivered multiple patches and updates
  - Worked directly with customer's to provide SELinux compatibility with docker containers
- Designed and implemented an on-premise solution for pushing logs to Splunk / RFC 5426 compliant server
  - Utilized an open-source daemon written in golang
  - Wrote custom Bash using GNU coreutils to toggle between FIFO pipes and files
- Sole maintainer of Wickr's (messaging) infrastructure (Dockerfiles)
  - Wrote an automation script in python to build source code/docker images and push images to docker registry
  - o Provided cli for building / pushing images based on git tags
- Participated in pen testing of SaaS infrastructure
- Introduced to NodeJS; debugged source code and scaled infrastructure

#### OVIS TECHNOLOGIES, NYC NY, Senior Perl Programmer (contractor RUSSELLTOBIN)

May - June 2016

- Worked directly with senior developers to author Perl modules based on a rigorously defined schema
- Contributed to a custom / proprietary MVC architecture for web templates and administration panels
- Proposed and implemented performance improvements to schema

#### ADDTEQ, Princeton NJ, Software Developer

January - October 2015

- Wrote backend services in Perl working closely with MySQL
- Debugged a large code base, traced issues in proprietary and open source libraries
- Contributed to an internal app that prepared database schema for source control
- Created a new structure for a monolithic web app; caching pages in advance of the user (file-based cache)
- Maintained an Ubuntu development instance and was exposed to jQuery

#### Group DCA, Parsippany NJ, Software Developer (Internship)

Summer 2014

- Worked on production Oracle database, built PHP scripts to handle vendor-specific data
- Created test cases for scripts, developed contingency operations
- Wrote custom iMacro browser automation to migrate CMS based sites
- Built a PHP portlet for importing customer / vendor data remapping to fields on production Oracle databases
- Integrated portlet into collaborative platform (LIFERAY)

#### Modern Nephrology, Livingston NJ, IT and Network Assistant

2011-2013

- Responsible for support, maintenance and troubleshooting for all systems' technical issues
- Worked directly with provider to implement the roll-out of a cloud system
- Established CISCO network equipment by integrating routers
- Used PowerShell to automate tasks

#### Education

#### New Jersey Institute of Technology, Newark NJ, B.S Computer Science - Incomplete

2011-2015

From 2011 to 2015 pursued B.S in Computer Science Part Time, Current Standing Senior

Affiliations & Additional information

Member, <u>ACM</u>	meber, <u>IEEE</u> Eagle Scout, <u>BSA</u>
--------------------	--