Bernie Marger

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EDUCATION

University of Florida

Bachelor of Science in Computer Software Engineering

05/2016

TECHNICAL EXPERTISE

Competent in: React, Typescript, Golang, Java

Familiar with: Amazon Web Services (AWS), GraphQL, Google Cloud Platform (GCP), Android Java, Python

EXPERIENCE

Twitch

Software Development Engineer II

02/2017 - Present

- Building creator collaboration tools as part of our Creator Experience organization
 Technologies used: React, Typescript, GraphQL, Apollo, Golang, AWS (RDS, SNS, SQS, EC2), Terraform
 - Built the front-end prototype for Twitch's first multi-player streaming feature
 - Owning core product features (permissions, video player overlays, rollout planning) from technical design to end-to-end implementation
 - Side project: Built a mobile version of our Events product to enable it on all supported platforms

Yik Yak

Platform Software Engineer

06/2016 - 12/2016

- Co-built the microservice to handle and direct all incoming write traffic from clients Technologies used: Golang, GRPC, Protocol Buffers, Kubernetes, Google BigTable
 - Modeled available endpoints after a previous version of Yik Yak's API
 - Received HTTP requests and converted them into protobuf structs
 - Rerouted requests through layers of abstraction and wrote entries to BigTable

Facebook

Application Engineer Intern

05/2015 - 08/2015

- Built a permissions manager and reporting utility for a quota planning application in Facebook CRM Technologies used: Hack (PHP Dialect), React, GraphQL, Relay
 - Interfaced with Facebook's datastore using User Permission definitions written in Hack
 - Built a responsive UI in React that performed gueries and mutations on those objects via Relay

PROJECTS

StartupBus 2018: Storybook, Ink

04/2018

- Technologies used: React, Python, AWS (EC2, S3), Shopify
 - Built a web app for customizing a storybook character and purchasing your book
 - Set up a cloud service in python which generated and stored your personalized children's book

CalHacks 2016 Hack: Kanashi

11/2016

Technologies used: Golang, Android Java, Twilio API

• Implemented server-side logic to dissect intercepted packets and determine if they were malicious, wrote an Android app to drive "malicious traffic" within our network, hooked in the Twilio API for text alerts on detection

PASSIONS

TwitchCon Hackathon

Founder and Director

Tech. Education and Literacy in Schools (TEALS)AP Computer Science Principles Teaching Assistant

SwampHacks: UF's Major League Hackathon

Co-Founder and Director (Previous)

UF Association for Computing Machinery (ACM)

Chapter President (Previous)

AWARDS

Riot Games Hackathon 2018 Honorable Mention StartupBus 2018 Grand Prize CalHacks 2016 Grand Prize, Best Security Hack MSFT Imagine Cup 2016 US Finalist, People's Choice HackIllinois 2016 3rd Place Overall, Best MSFT Hack Bloomberg CodeCon S15 4th Place / 162 participants UHack 2015 Honorable Mention

Bloomberg CodeCon F14 2nd Place / 85 participants