

#### http://ano.sh me@ano.sh | +44 741 227 3527

#### **EDUCATION**

#### QA

05/15 - 05/16 | Manchester, UK

APPRENTICESHIP LEVEL 3 SOFTWARE May 2015 - present | Manchester, UK

**DEVELOPMENT JAVA TRACK** 

Graduated in May 2016 Graduated with Distinction

### LINKS

Github:// KingNoosh LinkedIn://anoshmalik Twitter://@KingNoosh

### SKILLS

#### FRONT-END DEVELOPMENT

Proficient in:

HTML • CSS • JavaScript • Backbone • Marionette

#### **BACK-END DEVELOPMENT**

Proficient in:

Node.is • PHP

Intermediate:

Ruby • Python • Golang • Sinatra • Flask

• Ruby on Rails • Django • Express.js • Iris

## **DEVELOPMENT OPERATIONS**

Proficient in:

Vagrant • Grunt • AWS • MySQL • MariaDB • PostgreSQL • MongoDB • Redis

Intermediate:

Gulp

Basic Skills:

MSSQL

# **INTERESTS**

Gaming • Reading Sci-Fi and Fantasy • Further Education

#### **EXPERIENCE**

### CANDDI (CAMPAIGN AND DIGITAL INTELLIGENCE LIMITED) |

JUNIOR SOFTWARE ENGINEER

- Maintained and upgraded all in-house software and development environments, ranging from OS upgrades to Vagrant maintenance.
- Reworked Jekyll homepage (www.canddi.com) to generate page resources (Whitepapers, case studies, etc).
- Introducing new micro-service architecture using AWS Lambda, API Gateway, AWS SNS and AWS S3 to reduce AWS EC2 instance costs.
- Refactored our legacy PHP monolithic main app's authentication system to
- Introduced logging within all CANDDi products using AWS Lambda and API Gateway. Also migrated Grunt scripts to the Serverless framework for AWS
- Reworked entire main product dashboard in stages to make it more user-friendly.

## **PROJECTS**

#### KERYX KERYX. IO

Mar 2017 - Present | Manchester, UK

Working on an error logging tool in Elixir which will aggregate data on errors and notify you when they become too frequent or when they are critical by creating a GitHub issue.

## AWARDS

## ENTREPRENEUR FIRST CHALLENGE WINNER AT HACKTHEBURGH 2016 DEVPOST.COM/SOFTWARE/GROOVY

2016-03-20 | Edinburgh, UK

Researched how to convert frequency to midi and other music related technologies to build an AI in Java that plays along to whatever sounds are received.

# STIRHACK 2016 FINALIST DEVPOST.COM/SOFTWARE/OWL-1v07pa

2016-02-14 | Stirling, UK

Built an iOS app and an underlying API to check uptime of specified endpoints. Planned application specification, built entire back-end using Node.js, MariaDB and PHP. Also won Dogfish Challenge.

#### BEST DEVELOPER TOOL CHALLENGE AT MLH PRIME

DEVPOST.COM/SOFTWARE/TRENDSETTER-MRG5XK 2016-09-07 | New York, USA

Created machine learning linter for JavaScript using Python. Also build a web scraper to pull JavaScript files from top 100 trending GitHub repos to train the model for the linter.

# VOLUNTEERING

2016 Volunteer Hackference 2016 Volunteer AstonHack 2016 Mentor GreatUniHack 2016 Volunteer OxfordHack