# GEORGI YANEV

Lehdokintie 3 A 3 Soderkulla 01150 Finland · +358504634582 georgiyanev.gy@gmail.com · LinkedIn · GitHub · Blog · Portfolio

Enjoy building things and solving problems. I believe technology is a powerful tool that we should utilize to provide value, for sustainability and to work on many difficult problems in various areas of life.

# **EXPERIENCE**

# **SEPTEMBER 2019 - PRESENT**

#### **SOFTWARE ENGINEER, SHARPER SHAPE INC.**

Primary focus in desktop application development using Electron and front-end technologies – React, Redux, HTML, CSS, JavaScript, TypeScript. Also, Dev Ops, image processing, UI, AWS, backlog grooming, knowledge sharing, project management, software releases and support.

#### **JUNE 2015 – SEPTEMBER 2019**

### **WEB DEVELOPER, F-SECURE**

Modernizing infrastructure, main site, and campaign pages, from jQuery to React, knowledge sharing workshops on React and ES6, GDPR cookie efforts, web page speed performance optimizations, tooling, and task automation with Node.js and Python, built a React UI component library for reusability.

2005 - 2015

#### VARIOUS ROLES, BULGARIA, USA, CYPRUS, FINLAND

Bartender, Waiter, Shift supervisor, Restaurant manager in different restaurants and hotels and countries.

# **EDUCATION**

**JUN 2018** 

# **UDACITY MOBILE WEB SPECIALIST NANODEGREE, UDACITY**

Applied for, accepted, and completed a Google Developer Challenge Scholarship.

**SEPTEMBER 2016** 

#### **BACHELOR OF ENGINEERING, METROPOLIA UNIVERSITY OF APPLIED SCIENCES**

Completed a degree program in Information Technology in 3 years (2013-2016) while working full time the last year (2015-2016).

#### SKILLS

- Software development
- Continuous learning and interest in new technologies
- Backlog prioritization and organization

# **ACTIVITIES**

- Flying and building FPV racing drones
- Blog and write about FPV drones
- Various hobby coding projects
- Going to and watching Hackathons and local coding meet ups
- Writing a fiction / sci-fi book

- Make YouTube video guides on how to setup drones and flight footage
- Smart home automation and sensors
- Streaming programming on Twitch