# JAN LUXEMBURK

luxemburk.com/in/janluxemburk

#### **EMPLOYMENT**

Penetration Tester AEC June 2018 – Present

• Conducted penetration tests and vulnerability assessments of various web applications following the OWASP methodology. Extensively working with Kali Linux and Burp Proxy.

### **JavaScript Developer**

Avocode

Nov 2016 - Jul 2017

- Worked on several Node.js programs used in a design rendering pipeline that renders parsed Photoshop and Sketch designs.
- Created a web application for debugging of rendering output and displaying statistics. Used ES6, React, Redux.
- Small tasks in the codebase of the main Avocode application. Worked with CoffeeScript, Electron.
- Designed and implemented a TypeScript library for composing and displaying rendered design layers in web browsers. Based on Canvas API.

Freelance Work Oct 2016 – Present

- Worked on a web crawler for extracting open job positions. Written in Python, Scrapy framework, MongoDB.
- In a team of two, created a frontend application for a smart training board for climbers. Written in Angular 2.

### **Junior Software Developer**

Softec CZ

Sep 2015 - Oct 2016

- Bug fixing and implementing change requests in two applications that support the process of preparing and approving credit application in banks. Both written in C#, ASP.NET, EntityFramework, and JQuery.
- Experience with a corporate environment and maintenance of big information systems; reading of functional specifications and technical designs; cooperation with software analytics and testers.
- Contributed to an Android application assisting technicians with uploading photo documentation of an insured event.

### **EDUCATION**

### Prague, Czech Republic

## **Czech Technical University**

Sep 2014 – Present

- Bachelor's in Software Engineering at Faculty of Information Technology. Graduated in July 2017.
- Working on Master's in Computer Security. Expected graduation in July 2020.
- Bachelor's thesis "Functional Programming for Web Frontend" written in English; focused on the functional programming paradigm and a language Elm. Received Dean's Award for an outstanding Bachelor's thesis.
- Coursework: Software Engineering, OOP, Databases, Automata and Grammars, Networks, Computer Security, Computer Architectures, Combinatorics, Graph Theory, Probability, Statistics.

### Manhattan, Kansas, U.S.

### **Kansas State University**

Aug 2017 - May 2018

• A year-long study with computer science coursework.

#### ADDITIONAL EXPERIENCE AND ACCOMPLISHMENTS

- Competed at ACM programming competitions: 1st at 2017 Kansas State Open, 11th at 2017 North Central NA Regional.
- ReactiveConf 2016: Volunteered at a React conference in Bratislava.
- WebExpo 2016: Volunteered at a web-focused conference in Prague.

### LANGUAGES AND TECHNOLOGIES

- JavaScript, Python, Elm, TypeScript, C/C++, Bash, Git, x86 Assembly, C#, Java.
- JavaScript development environment: ES6, React, Webpack, Redux, Babel, Flow, Jest.
- TCP/IP, HTTP, TLS, DNS, PKI, Cryptography.