Email: <u>iulia.chpt@gmail.com</u>

Website: <u>http://iuliacheptea.github.io/</u>

Iulia Cheptea

Work Experience

October 2018 - Present MHP - A Porsche Company (Clui-Napoca, Romania) - Software Engineering Consultant

- Developed solutions for internal usage within the company using K2, a platform that automates business processes and enables integrating any of its systems through an intuitive interface.
- Worked on an internal application designed for assigning job numbers to employees, a code on which they can book their working hours. The
 application replaced an old Outlook inbox that handled the requests of Project Managers. Currently part of the team responsible for developing
 a solution for the maintenance of the employees' levels inside the company, determining their skill levels, training as well as establishing their
 eligibility for promotion.
- Designed databases in Microsoft SQL Server for the developed applications, along with SQL queries and scripts. Integrated SAP Business Warehouse (BW), a model-driven software that handles data transformation and storage.
- RPA (Robotic Process Automation) training certified by <u>Automation Anywhere</u>.

July 2018 - August 2018 MHP - A Porsche Company (Cluj-Napoca, Romania) - Full Stack Developer Intern

- Part of a 6-person team that implemented a software product addressed to the company's employees providing them with an overview of the
 internal events as well as the possibility of choosing whether or not they will attend them. The admins were responsible for managing those
 events, while also having access to all the attendees.
- Back-end was developed using Java, and front-end using Angular.
- Integrated Spring and Hibernate frameworks in a web application, with PostgreSQL as a relational database management system and Maven for building and managing the project.
- Used Git for version control, Jira for product management, Fisheye for revision control, and Slack for communication.
- Working methodology: Scrum.

July 2017 - August 2017 Yonder (Cluj-Napoca, Romania) - Full Stack Developer Intern

- Part of a 3-person team involved in developing an application that allowed the employees to make a proposal on different topics such as holiday requests, or improvements suggestions and the admins to handle them.
- Used Java for developing the back-end and Angular for the front-end.
- During this internship as well, Spring, Hibernate, PostgreSQL, and Maven were integrated. I also used Git, Jira, Fisheye, and the same working methodology, Scrum.

Personal Projects

React To-Do: A to-do application allowing the user to add tasks to existing or new categories, classifying them as either a priority, to be done today or in the next 7 days. The dark mode also available - React, React Hooks, Context, Firebase, SCSS

React Chat: A realtime chat application. Log into a room and talk with the other users part of the same room - React, React Hooks, Node.js, Express.js, Socket.io

<u>Landing Page</u>: Pusheen inspired landing page and portfolio design. Home, About, Photos and Contact sections - **HTML**, **Bootstrap**, **SCSS**<u>Custom Dragonfly</u>: An app allowing you to customize your own dragonfly by setting the color and texture of a chosen body part. Model downloaded from Sketchfab, with some customization done in Blender - **Three.JS**, **Blender**

Geometries: Some floating geometries, each of them having a spatial sound attached and being emitted - Three.JS

Model Selection: Click on an object and a pop-up with its details will be displayed - Three.JS, Blender

Unity 3D Game: Control the cube to avoid the obstacles and not fall outside the sliding area - Unity.

Smart Storage: License Degree project for tracking items inside a storage, using an Arduino-based scale - ReactNative, Expo, Firebase

urPlace: A mobile application for exploring places - ReactNative, Expo, Firebase, Redux

AR Mobile App: A mobile application which animates 2 given 2 pictures of Pusheen - Unity, Vuforia

Education

2016 - 2019 Babes-Bolyai University (Cluj-Napoca, Romania) - Bachelor's in Computer Science

- Thesis subject: Smart storage system using native mobile applications and Arduino A mobile application using React Native that keeps track of items inside your storage, data being provided by an Arduino-based scale, and stored in the Cloud Firestore database.
- Courses: OOP, Web Development, Mobile Development, Game Development, Design Patterns

2012 - 2016 Gheorghe Şincai National College (Baia Mare, Romania) - Baccalaureate

Exams: Informatics 10/10, Mathematics 9.70/10, Romanian Language 9.90/10. Overall grade: 9.86/10

Skills

Programming Languages: JSX, JavaScript, NodeJS, T-SQL, C#

Technologies: React, Hooks, Redux, Redux Thunk, Redux-Saga, GraphQL, Webpack, Node.JS, Socket.IO, Express, Mongoose, AJAX, React Native, React Navigation 5, Three.JS, Unity, Angular, HTML, CSS/SCSS, Bootstrap, K2 platform, Microsoft SQL Server