İsmail Bilge Önçeken

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Education Middle East Technical University 2014 September - Present BSc in Mining Engineering Senior Ankara Atatürk High School 2008 September - 2013 June • One year English preparatory school · Taken Chinese as secondary foreign language Work Software Related: Experience Jotform 2018 June Web Development Intern Javascript/React Mining Related: Koç Demir Export Divrigi Iron Mine 2018 August Mining Engineering Intern Eczacıbaşı Esan Balya Underground Lead-Zinc Mine 2017 August Underground Mining Engineering Intern Orienteering Instructor at METU Summer Sports School 2015 Voluntary Work 2015 July Taught orienteering and planned indoor/outdoor orienteering parkours for 8-12 age group Volunteer at İznik Ultra 2015 Ultra Marathon 2015 April Set up and managed "Narlica 90k Control Point" with a team of six. Honours & HAVELSAN GIS Solution Competition 2nd Place 2017 December **Awards** Implemented a Quantized-Mesh encoder in Java in order to present raster elevation data with Quantized Mesh protocol developed by the firm Analytical Graphics. Technical challenges were related with geographical calculations, triangulation, file structure and data visualization. Used general web development skills to cover incomplete parts of the submitted solution **Problem Definition** Win Proof Başkent University Ekin Pre-Incubation Center 2017 June Entrepreneurship Contest 3rd Place Developed a business idea with a group of four. Made a pitching presentation to a jury of academics and business professionals. Later, the same project has been chosen as "Successful Business Idea" and provided with mentorship support from Ankara Development Agency Result Announcement

Side Projects

react-suspense-image-loader

A progressive image loader component for react.

Uses unstable react suspense technology which brings a new asynchronous rendering mechanism for UIs. Uses <u>react-transition-group</u> for providing easily customizable load animations and placeholders.

For a smooth web experience for our users we need to reserve space for the image to be loaded and give it some time to load in order to prevent flickering. If not quick enough, then we may want to use spinners or blurred placeholders. react-suspense-image-loader provides easy solution for such situations.



Code Sandbox: https://codesandbox.io/s/9z74q1lm14



Github: https://github.com/bilgeonceken/react-suspense-image-loader

react-logging-error-boundary

A logging error boundary component for react which logs cached errors to $\underline{\mathbf{Sentry}} \text{ and/or } \underline{\mathbf{Loggly}}$

Just provide credentials for your services. They will be initialized and starts collecting thrown errors.



Code Sandbox: https://codesandbox.io/s/j406rjr1ow



Github: https://github.com/bilgeonceken/react-logging-error-boundary

Origames - Fantasy Orienteering League Game

A web application built for METU Orienteering and Navigation Team.

Built with \underline{Django} and $\underline{MaterializeCSS}$. Served with \underline{Nginx} on a $\underline{DigitalOcean}$ droplet.

For every offical race, users create their teams by picking up 9 members of METU Orienteering team. Scores are calculated automatically after the finish times are entered for the orienteers.

At the end of the race period, the user who created the highest scoring team wins.

Live at: https://origames.org Username: demo Password: Demo1234



Github: github.com/bilgeonceken/origames

Appprac - Orienteering Team Event Organizer

Another web application built for METU Orienteering and Navigation Team.

Built with Flask and Bootstrap. Uses PostgreSQL with Peewee ORM for database. Automatically deploys itself to Heroku on every commit.

For parkour events, one week before the training date the applications are opened so that, that week's organizers can know how many people are coming and print required amount of maps or decide to cancel the training in case not many people are to come. This process are handled purely by e-mail which is not very efficient. Also keeping attendance -which is an important factor to be eligable for attenting official races with the team- is a mess. To overcome this problem we've come up with the idea of a web application to organize and store all data related to team.

Discontinued because I was not happy with the disorganized structure of the project. Probably would end differently if built with Django.

Live at: http://appprac.herokuapp.com Username: demo Password: Demo1234



Github: github.com/bilgeonceken/appprac

Skorbela - Score-O Result System

A web application built for Dec. 2015 - New Year Score-Orienteering Event organized by METU Orienteering and Navigation Team. Abandoned since the team now uses <u>SportIdent</u> and its software for organizations.

Built with Asyncio-based $\underline{Autobahn}|\underline{Python\ WebSocket\ Framework}$ and $\underline{Bootstrap}$ without a prior knowledge of web development. Uses a JSON file as database via $\underline{jsondatabase}$.

Initial aim for the application was to remove the messy process of five people entering scores of many registered competitors to excel on five different computers for one race. To enable users to edit json file simultaneusly, We've decided to use Autobahn|Python which let us create a websocket server working fully asynchronously.

Users can add new control points, competitors and enter competitors' results easily.

No live demo for this one because I did not know about reqirements.txt back then



Github: github.com/bilgeonceken/Skorbela

Skills

Programming Languages and Tools

- Python \P , Javascript, Java, HTML, CSS,
- Django, Flask, React
- PostgreSQL, ORMs, GNU/Linux, Git, Heroku,



github.com/bilgeonceken

Spoken Languages:

Turkish Native English Full Professional Proficiency Mandarin Chinese

Interests

- Orienteering at METU Orienteering and Navigation Team
- Sailing at METU Sailing Team
- Programming
- Trail Running
- Electric Guitar