# **John Doe**

### Section1

My Text Entry with some **markdown** and links **∠**!

My Text Entry with some **markdown** and links **∠**!

## Section2 \_\_\_\_\_

Magneto-Thermal Thin Shell Approximation for 3D Finite Element Analysis of No-Insulation Coils Dec. 2021

J. Doe, *H. Tom*, S. Doe, A. Andsurname

10.1109/TASC.2023.3340648 ☑ (IEEE Transactions on Applied Superconductivity)

Magneto-Thermal Thin Shell Approximation for 3D Finite Element Analysis of No-Insulation Coils Dec. 2021

J. Doe, *H. Tom*, S. Doe, A. Andsurname

**IEEE Transactions on Applied Superconductivity** 

## Section3 \_\_\_\_\_

Some Company, Software Engineer

TX, USA

July 2020 to Aug. 2021

• Managed a team of **5** engineers.

Some Company, Software Engineer

TX, USA

July 2020 to Aug. 2021

• Managed a team of 5 engineers.

#### Section4

BS Boğaziçi University, Mechanical Engineering

Istanbul, Turkey Sept. 2015 to June 2020

• GPA: 3.24/4.00 (Transcript **△**)

• Awards: Dean's Honor List, Sportsperson of the Year

BS Boğaziçi University, Mechanical Engineering

Istanbul, Turkey

• GPA: 3.24/4.00 (Transcript **△**)

• Awards: Dean's Honor List, Sportsperson of the Year

Sept. 2015 to June 2020

#### Section5 \_\_\_\_\_

Some Project Remote

• Developed a web application with **React** and **Django**. Sept. 2021

• Implemented a **RESTful API** 

Some Project Remote

• Developed a web application with **React** and **Diango**. Sept. 2021

• Implemented a RESTful API

# Section6 \_\_\_\_\_

**Programming:** Python, C++, JavaScript, MATLAB **Programming:** Python, C++, JavaScript, MATLAB

## Section7 \_\_\_\_\_

- This is a bullet entry.
- This is a bullet entry.