## **Muhammed Sihebi**

<u>LinkedIn | GitHub</u> muhammednurpro@gmail.com

## **EDUCATION**

Tools

Interests

Focus on AI and NLP-related courses  Re:Coded, Non-Profit Organization, Web Development Bootcamp  Curriculum developed by Flatiron School, voted the World's Best Coding School in 2020  S-month international immersive web development bootcamp  Topics include Databases, Security, Testing, Architecture, Cloud Computing  Project based learning by working with multiple teams to implement web applications  Turkish-German University, BSc Computer Science  GPA: 3.984,00 (University Rank: 2/500+)  Dissertation on QA systems for medium- or low-resource languages with Transformer mode  Focus on AI, Machine and Deep Learning, Data Science, Databases, Software Engineering  German Language Studies (one year)  The German Academic Exchange Service (DAAD) Scholarship  Awarded for an initial period of five years based on outstanding academic potential and externation of the state of the results of our work and prepared a comprehensive written report for submission summer Intern, SmartPuke Technologies, Software Development, Istanbul  Successfully completed two web projects with React, C#, Entity Framework Core and Sign further developing my web development skills  Implemented new features in the company's main service, improving its performance and use Gained knowledge of development process, agile and serum methodologies via hands-on experience using Asure DevOps  PROJECTS & PROGRAMMING EXPERTISE  Thesis, Span-Extraction QA Systems Overview, Turkish-German University  Implemented a complete span-extraction QA pipeline, experimenting with several pre-traine models from the Huggingface such as M-BERT and XLM-R  Pebblework, A Volunteer Event Organizing Platform, Re:Coded  Developed a full-fledged RESTful API using Express.js and MongoDB and Firebase as date  Learned professional development practices  Demonstrated leadership skills while solving proble	2022 - Present	<ul> <li>Technical University of Darmstadt, MSc Computer Science</li> <li>Expected graduation in October 2024</li> </ul>
Re:Coded, Non-Profit Organization, Web Development Bootcamp  Curriculum developed by Flatiron School, voted the World's Best Coding School in 2020  5-month international immersive web development bootcamp  Topies include Databases, Security, Testing, Architecture, Cloud Computing  Project based learning by working with multiple teams to implement web applications  Turkish-German University, BSC Computer Science  GPA: 3,98/4.00 (University Rank: 2/500+)  Dissertation on QA systems for medium- or low-resource languages with Transformer mode  Focus on AI, Machine and Deep Learning, Data Science, Databases, Software Engineering  German Language Studies (one year)  The German Academic Exchange Service (DAAD) Scholarship  Awarded for an initial period of five years based on outstanding academic potential and externation of the project of th		. •
Curriculum developed by Flatiron School, voted the World's Best Coding School in 2020 S-month international immersive web development booteamp Topics include Databases, Security, Testing, Architecture, Cloud Computing Project based learning by working with multiple teams to implement web applications Turkish-German University, BSc Computer Science GPA: 3.98/4.00 (University Rank: 2/500+) Dissertation on QA systems for medium- or low-resource languages with Transformer mode Focus on AI, Machine and Deep Learning, Data Science, Databases, Software Engineering German Language Studies (one year) The German Academic Exchange Service (DAAD) Scholarship Awarded for an initial period of five years based on outstanding academic potential and exte for an additional two years due to sustained high performance during the initial period WORK EXPERIENCE  Project Intern, UKP-SQuARE, Researcher/Developer, Darmstadt Collaborated with a team of skilled master's students to complete the project Presented the results of our work and prepared a comprehensive written report for submissis Summer Intern, SmartPulse Technologies, Software Development, Istanbul Successfully completed two web projects with React, C#, Entity Framework Core and Signifurther developing my web development skills Implemented new features in the company's main service, improving its performance and use Gained knowledge of development process, agile and serum methodologies via hands-on experience using Asure DevOps  PROJECTS & PROGRAMMING EXPERTISE  Thesis, Span-Extraction QA Systems Overview, Turkish-German University Implemented a complete span-extraction QA pipeline, experimenting with several pre-traine models from the Huggingface such as M-BERT and XLM-R  Pebblework, A Volunter Event Organizing Platform, Rec'Oded Developed a full-fledged RESTful API using Express, js and MongoDB and Firebase as date Learned professional development practices Demonstrated leadership skills while solving problems within a team of five backend development practices Demonstra	2022 -	
* 5-month international immersive web development bootcamp     * Topics include Databases, Security, Testing, Architecture, Cloud Computing     * Project based learning by working with multiple teams to implement web applications  Turkish-German University, BSc Computer Science     * GPA: 3.98/4.00 (University Rank: 2/500+)     * Dissertation on QA systems for medium- or low-resource languages with Transformer mode     * Focus on AI, Machine and Deep Learning, Data Science, Databases, Software Engineering     * German Language Studies (one year)  The German Academic Exchange Service (DAAD) Scholarship     * Awarded for an initial period of five years based on outstanding academic potential and externation of an additional two years due to sustained high performance during the initial period  WORK EXPERIENCE  Project Intern, UKP-SQuARE, Researcher/Developer, Darmstadt     * Implemented an innovative method for real-time information retrieval     * Collaborated with a team of skilled master's students to complete the project     * Presented the results of our work and prepared a comprehensive written report for submissic Summer Intern, SmartPulse Technologies, Software Development, Istanbul     * Successfully completed two web projects with React, C#, Entity Framework Core and Sign further developing my web development skills     * Implemented new features in the company's main service, improving its performance and used a Gained knowledge of development process, agile and scrum methodologies via hands-on experience using Asure DevOps  PROJECTS & PROGRAMMING EXPERTISE  Thesis, Span-Extraction QA Systems Overview, Turkish-German University     * Implemented a complete span-extraction QA pipeline, experimenting with several pre-traine models from the Huggingface such as M-BERT and XLM-R  Pebblework, A Volunteer Event Organizing Platform, Ret.Coded     * Developed a full-fledged RESTful API using Express, js and MongoDB and Firebase as data     * Learned professional development practices     * Demonstrated lea		•
• Topics include Databases, Security, Testing, Architecture, Cloud Computing • Project based learning by working with multiple teams to implement web applications  Turkish-German University, BSc Computer Science • GPA: 3.98/4.00 (University Rank: 2/500+) • Dissertation on QA systems for medium- or low-resource languages with Transformer mode • Focus on AI, Machine and Deep Learning, Data Science, Databases, Software Engineering • German Language Studies (one year)  The German Academic Exchange Service (DAAD) Scholarship • Awarded for an initial period of five years based on outstanding academic potential and externation of the State of the Amazon of the State of the Sta		
Project based learning by working with multiple teams to implement web applications Turkish-German University, BSc Computer Science GPA: 3.98/4.00 (University Rank: 2/500+) Dissertation on QA systems for medium- or low-resource languages with Transformer mode Focus on AI, Machine and Deep Learning, Data Science, Databases, Software Engineering German Language Studies (one year)  The German Academic Exchange Service (DAAD) Scholarship Awarded for an initial period of five years based on outstanding academic potential and extered for an additional two years due to sustained high performance during the initial period  WORK EXPERIENCE  Project Intern, UKP-SQuARE, Researcher/Developer, Darmstadt Implemented an innovative method for real-time information retrieval Collaborated with a team of skilled master's students to complete the project Presented the results of our work and prepared a comprehensive written report for submission Summer Intern, SmartPulse Technologies, Software Development, Istanbul Successfully completed two web projects with React, C#, Entity Framework Core and Signifurther developing my web development skills Implemented new features in the company's main service, improving its performance and use Gained knowledge of development process, agile and scrum methodologies via hands-on experience using Asure DevOps  PROJECTS & PROGRAMMING EXPERTISE  Thesis, Span-Extraction QA Systems Overview, Turkish-German University Implemented a complete span-extraction QA pipeline, experimenting with several pre-traine models from the Huggingface such as M-BERT and XLM-R Pebblework, A Volunteer Event Organizing Platform, Re:Coded Developed a full-fledged RESTful API using Express.js and MongoDB and Firebase as date Learned professional development practices Demonstrated leadership skills while solving problems within a team of five backend development practices Demonstrated leadership skills while solving problems within a team of five backend development practices Demonstrated leadership skills while solving pr		• • •
Turkish-German University, BSc Computer Science  GPA: 3.98/4.00 (University Rank: 2/500+7)  Dissertation on QA systems for medium- or low-resource languages with Transformer mode Focus on AI, Machine and Deep Learning, Data Science, Databases, Software Engineering German Language Studies (one year)  The German Academic Exchange Service (DAAD) Scholarship  Awarded for an initial period of five years based on outstanding academic potential and exters for an additional two years due to sustained high performance during the initial period  WORK EXPERIENCE  Project Intern, UKP-SQUARE, Researcher/Developer, Darmstadt Implemented an innovative method for real-time information retrieval Collaborated with a team of skilled master's students to complete the project Presented the results of our work and prepared a comprehensive written report for submissis  Summer Intern, SmartPulse Technologies, Software Development, Istanbul  Successfully completed two web projects with React, C#, Entity Framework Core and Signifurther developing my web development skills Implemented new features in the company's main service, improving its performance and used and the summer of the su		
GPA: 3.98/4.00 (University Rank: 2/500+)  Dissertation on QA systems for medium- or low-resource languages with Transformer mode Focus on AI, Machine and Deep Learning, Data Science, Databases, Software Engineering German Language Studies (one year)  The German Academic Exchange Service (DAAD) Scholarship Awarded for an initial period of five years based on outstanding academic potential and extered for an additional two years due to sustained high performance during the initial period  WORK EXPERIENCE  Project Intern, UKP-SQUARE, Researcher/Developer, Darmstadt Implemented an innovative method for real-time information retrieval Collaborated with a team of skilled master's students to complete the project Presented the results of our work and prepared a comprehensive written report for submission Summer Intern, SmartPulse Technologies, Software Development, Istanbul Successfully completed two web projects with React, C#, Entity Framework Core and Signifurther developing my web development skills Implemented new features in the company's main service, improving its performance and use Gained knowledge of development process, agile and scrum methodologies via hands-on experience using Asure DevOps  PROJECTS & PROGRAMMING EXPERTISE  Thesis, Span-Extraction QA Systems Overview, Turkish-German University Implemented a complete span-extraction QA pipeline, experimenting with several pre-traine models from the Huggingface such as M-BERT and XLM-R Pebblework, A Volunteer Event Organizing Platform, Re:Coded Developed a full-fledged RESTful API using Express.js and MongoDB and Firebase as data Learned professional development practices Demonstrated leadership skills while solving problems within a team of five backend development in the project, Turkish-German University A web app developed with React, Forman University A web app developed with React, Sand Express.js using Firebase as a database  BFIKarte, Data Mining Project, Turkish-German University Utilized a variety of ML models & XAI techniques to achieve high per		
Dissertation on QA systems for medium- or low-resource languages with Transformer mode Focus on AI, Machine and Deep Learning, Data Science, Databases, Software Engineering German Language Studies (one year)  The German Academic Exchange Service (DAAD) Scholarship  Awarded for an initial period of five years based on outstanding academic potential and exters for an additional two years due to sustained high performance during the initial period work EXPERIENCE  Project Intern, UKP-SQuARE, Researcher/Developer, Darmstadt Collaborated with a team of skilled master's students to complete the project Presented the results of our work and prepared a comprehensive written report for submission Summer Intern, SmartPulse Technologies, Software Development, Istanbul Successfully completed two web projects with React, C#, Entity Framework Core and Signaturther developing my web development skills Implemented new features in the company's main service, improving its performance and use Gained knowledge of development process, agile and scrum methodologies via hands-on experience using Asure DevOps  PROJECTS & PROGRAMMING EXPERTISE  Thesis, Span-Extraction QA Systems Overview, Turkish-German University Implemented a complete span-extraction QA pipeline, experimenting with several pre-traine models from the Huggingface such as M-BERT and XLM-R Pebblework, A Volunteer Event Organizing Platform, Re:Coded Developed a full-fledged RESTful API using Express, js and MongoDB and Firebase as data Learned professional development practices Demonstrated leadership skills while solving problems within a team of five backend development, Theses Publication Web App, Turkish-German University A web app developed with React, is and Express, js using Firebase as a database  BFIKarte, Data Mining Project, Turkish-German University Utilized a variety of ML models & XAI techniques to achieve high performance with limite	2022	
• Focus on Al, Machine and Deep Learning, Data Science, Databases, Software Engineering • German Language Studies (one year)  The German Academic Exchange Service (DAAD) Scholarship • Awarded for an initial period of five years based on outstanding academic potential and exters for an additional two years due to sustained high performance during the initial period  WORK EXPERIENCE  Project Intern, UKP-SQuARE, Researcher/Developer, Darmstadt • Implemented an innovative method for real-time information retrieval • Collaborated with a team of skilled master's students to complete the project • Presented the results of our work and prepared a comprehensive written report for submission further developing my web development skills • Successfully completed two web projects with React, C#, Entity Framework Core and Signafurther developing my web development skills • Implemented new features in the company's main service, improving its performance and uses Gained knowledge of development process, agile and scrum methodologies via hands-on experience using Asure DevOps  PROJECTS & PROGRAMMING EXPERTISE  Thesis, Span-Extraction QA Systems Overview, Turkish-German University • Implemented a complete span-extraction QA pipeline, experimenting with several pre-trained models from the Huggingface such as M-BERT and XLM-R  Pebblework, A Volunteer Event Organizing Platform, Re:Coded • Developed a full-fledged RESTful API using Express.js and MongoDB and Firebase as data • Learned professional development practices • Demonstrated leadership skills while solving problems within a team of five backend development in the project, Turkish-German University • A web app developed with React, is and Express, is using Firebase as a database  BFIKarte, Data Mining Project, Turkish-German University • Utilized a variety of ML models & XAI techniques to achieve high performance with limite		
Of German Language Studies (one year)  The German Academic Exchange Service (DAAD) Scholarship  Awarded for an initial period of five years based on outstanding academic potential and exters for an additional two years due to sustained high performance during the initial period work EXPERIENCE  Project Intern, UKP-SQuARE, Researcher/Developer, Darmstadt  Implemented an innovative method for real-time information retrieval  Collaborated with a team of skilled master's students to complete the project  Presented the results of our work and prepared a comprehensive written report for submission Summer Intern, SmartPulse Technologies, Software Development, Istanbul  Successfully completed two web projects with React, C#, Entity Framework Core and Signative further developing my web development skills  Implemented new features in the company's main service, improving its performance and usediant of Gained knowledge of development process, agile and scrum methodologies via hands-on experience using Asure DevOps  PROJECTS & PROGRAMMING EXPERTISE  Thesis, Span-Extraction QA Systems Overview, Turkish-German University  Implemented a complete span-extraction QA pipeline, experimenting with several pre-traine models from the Huggingface such as M-BERT and XLM-R  Pebblework, A Volunteer Event Organizing Platform, Re:Coded  Developed a full-fledged RESTful API using Express.js and MongoDB and Firebase as data Learned professional development practices  Demonstrated leadership skills while solving problems within a team of five backend development, Turkish-German University  A web app developed with React, is and Express.js using Firebase as a database  BFIKarte, Data Mining Project, Turkish-German University  Utilized a variety of ML models & XAI techniques to achieve high performance with limite		
The German Academic Exchange Service (DAAD) Scholarship  Awarded for an initial period of five years based on outstanding academic potential and exterest for an additional two years due to sustained high performance during the initial period WORK EXPERIENCE  Project Intern, UKP-SQuARE, Researcher/Developer, Darmstadt  Implemented an innovative method for real-time information retrieval  Collaborated with a team of skilled master's students to complete the project  Presented the results of our work and prepared a comprehensive written report for submission Summer Intern, SmartPulse Technologies, Software Development, Istanbul  Successfully completed two web projects with React, C#, Entity Framework Core and Signifurther developing my web development skills  Implemented new features in the company's main service, improving its performance and uses Gained knowledge of development process, agile and scrum methodologies via hands-on experience using Asure DevOps  PROJECTS & PROGRAMMING EXPERTISE  Thesis, Span-Extraction QA Systems Overview, Turkish-German University  Implemented a complete span-extraction QA pipeline, experimenting with several pre-traine models from the Huggingface such as M-BERT and XLM-R  Pebblework, A Volunteer Event Organizing Platform, Re:Coded  Developed a full-fledged RESTful API using Express.js and MongoDB and Firebase as data  Learned professional development practices  Demonstrated leadership skills while solving problems within a team of five backend development, Theses Publication Web App, Turkish-German University  A web app developed with React, is and Express.js using Firebase as a database  BFIKarte, Data Mining Project, Turkish-German University  Utilized a variety of ML models & XAI techniques to achieve high performance with limite		
Awarded for an initial period of five years based on outstanding academic potential and exters for an additional two years due to sustained high performance during the initial period WORK EXPERIENCE  Project Intern, UKP-SQuARE, Researcher/Developer, Darmstadt  Implemented an innovative method for real-time information retrieval  Collaborated with a team of skilled master's students to complete the project  Presented the results of our work and prepared a comprehensive written report for submission summer Intern, SmartPulse Technologies, Software Development, Istanbul  Successfully completed two web projects with React, C#, Entity Framework Core and Signifurther developing my web development skills  Implemented new features in the company's main service, improving its performance and uses of a Gained knowledge of development process, agile and scrum methodologies via hands-on experience using Asure DevOps  PROJECTS & PROGRAMMING EXPERTISE  Thesis, Span-Extraction QA Systems Overview, Turkish-German University  Implemented a complete span-extraction QA pipeline, experimenting with several pre-traine models from the Huggingface such as M-BERT and XLM-R  Pebblework, A Volunteer Event Organizing Platform, Re:Coded  Developed a full-fledged RESTful API using Express.js and MongoDB and Firebase as data Learned professional development practices  Demonstrated leadership skills while solving problems within a team of five backend developments, Turkish-German University  A web app developed with React, js and Express, js using Firebase as a database  BFIKarte, Data Mining Project, Turkish-German University  Utilized a variety of ML models & XAI techniques to achieve high performance with limite		
for an additional two years due to sustained high performance during the initial period  WORK EXPERIENCE  Project Intern, UKP-SQuARE, Researcher/Developer, Darmstadt  Implemented an innovative method for real-time information retrieval  Collaborated with a team of skilled master's students to complete the project  Presented the results of our work and prepared a comprehensive written report for submission Summer Intern, SmartPulse Technologies, Software Development, Istanbul  Successfully completed two web projects with React, C#, Entity Framework Core and Signaturther developing my web development skills  Implemented new features in the company's main service, improving its performance and used and service in the company's main service, improving its performance and used and service in the company's main service, improving its performance and used and service in the company's main service, improving its performance and used and service in the company's main service, improving its performance and used and service in the company's main service, improving its performance and used and service in the company's main service, improving its performance and used and service in the company's main service, improving its performance and used and service in the company's main service, improving its performance and used and service in the company's main service, improving its performance and used and service in the company's main service, improving its performance and used and service in the company's main service, improving its performance and used and service, improving its performance with limite interest and interest and its performance with limite interest.  Pebblework, A Volunteer Event Organizing Platform, Re:Coded  Developed a full-fledged RESTful API using Express, js and MongoDB	2024	• • • • • • • • • • • • • • • • • • • •
Project Intern, UKP-SQuARE, Researcher/Developer, Darmstadt  Implemented an innovative method for real-time information retrieval  Collaborated with a team of skilled master's students to complete the project  Presented the results of our work and prepared a comprehensive written report for submission successfully completed two web projects with React, C#, Entity Framework Core and Signaturther developing my web development skills  Implemented new features in the company's main service, improving its performance and used fained knowledge of development process, agile and scrum methodologies via hands-on experience using Asure DevOps  PROJECTS & PROGRAMMING EXPERTISE  Thesis, Span-Extraction QA Systems Overview, Turkish-German University  Implemented a complete span-extraction QA pipeline, experimenting with several pre-trained models from the Huggingface such as M-BERT and XLM-R  Pebblework, A Volunteer Event Organizing Platform, Re:Coded  Developed a full-fledged RESTful API using Express.js and MongoDB and Firebase as data Learned professional development practices  Demonstrated leadership skills while solving problems within a team of five backend development, Theses Publication Web App, Turkish-German University  A web app developed with React.js and Express.js using Firebase as a database  BF1Karte, Data Mining Project, Turkish-German University  Utilized a variety of ML models & XAI techniques to achieve high performance with limite		
Project Intern, UKP-SQuARE, Researcher/Developer, Darmstadt  Implemented an innovative method for real-time information retrieval Collaborated with a team of skilled master's students to complete the project Presented the results of our work and prepared a comprehensive written report for submissic Summer Intern, SmartPulse Technologies, Software Development, Istanbul Successfully completed two web projects with React, C#, Entity Framework Core and Signs further developing my web development skills Implemented new features in the company's main service, improving its performance and used Gained knowledge of development process, agile and scrum methodologies via hands-on experience using Asure DevOps  PROJECTS & PROGRAMMING EXPERTISE  Thesis, Span-Extraction QA Systems Overview, Turkish-German University Implemented a complete span-extraction QA pipeline, experimenting with several pre-trained models from the Huggingface such as M-BERT and XLM-R  Pebblework, A Volunteer Event Organizing Platform, Re:Coded Developed a full-fledged RESTful API using Express.js and MongoDB and Firebase as data Learned professional development practices Demonstrated leadership skills while solving problems within a team of five backend development, Theses Publication Web App, Turkish-German University A web app developed with React.js and Express.js using Firebase as a database  BF1Karte, Data Mining Project, Turkish-German University Utilized a variety of ML models & XAI techniques to achieve high performance with limite		
Implemented an innovative method for real-time information retrieval     Collaborated with a team of skilled master's students to complete the project     Presented the results of our work and prepared a comprehensive written report for submission summer Intern, SmartPulse Technologies, Software Development, Istanbul     Successfully completed two web projects with React, C#, Entity Framework Core and Signaturther developing my web development skills     Implemented new features in the company's main service, improving its performance and used Gained knowledge of development process, agile and scrum methodologies via hands-on experience using Asure DevOps  PROJECTS & PROGRAMMING EXPERTISE  Thesis, Span-Extraction QA Systems Overview, Turkish-German University     Implemented a complete span-extraction QA pipeline, experimenting with several pre-trained models from the Huggingface such as M-BERT and XLM-R  Pebblework, A Volunteer Event Organizing Platform, Re:Coded     Developed a full-fledged RESTful API using Express.js and MongoDB and Firebase as data Learned professional development practices     Demonstrated leadership skills while solving problems within a team of five backend development, Istanbul      Implemented a complete span-extraction QA pipeline, experimenting with several pre-trained models from the Huggingface such as M-BERT and XLM-R  Pebblework, A Volunteer Event Organizing Platform, Re:Coded     Developed a full-fledged RESTful API using Express.js and MongoDB and Firebase as data becaused to be a performent university     A web app developed with React.js and Express.js using Firebase as a database  BF1Karte, Data Mining Project, Turkish-German University     Utilized a variety of ML models & XAI techniques to achieve high performance with limite	WORK	EXPERIENCE
Implemented an innovative method for real-time information retrieval   Collaborated with a team of skilled master's students to complete the project   Presented the results of our work and prepared a comprehensive written report for submission of the project	2022 -	Project Intern. UKP-SOuARE, Researcher/Developer, Darmstadt
Collaborated with a team of skilled master's students to complete the project Presented the results of our work and prepared a comprehensive written report for submission Summer Intern, SmartPulse Technologies, Software Development, Istanbul Successfully completed two web projects with React, C#, Entity Framework Core and Signs further developing my web development skills Implemented new features in the company's main service, improving its performance and use Gained knowledge of development process, agile and scrum methodologies via hands-on experience using Asure DevOps  PROJECTS & PROGRAMMING EXPERTISE  Thesis, Span-Extraction QA Systems Overview, Turkish-German University Implemented a complete span-extraction QA pipeline, experimenting with several pre-trained models from the Huggingface such as M-BERT and XLM-R  Pebblework, A Volunteer Event Organizing Platform, Re:Coded Developed a full-fledged RESTful API using Express.js and MongoDB and Firebase as data Learned professional development practices Demonstrated leadership skills while solving problems within a team of five backend development practices Demonstrated leadership skills while solving problems within a team of five backend development, Theses Publication Web App, Turkish-German University A web app developed with React, js and Express.js using Firebase as a database  BF1Karte, Data Mining Project, Turkish-German University Utilized a variety of ML models & XAI techniques to achieve high performance with limite	2023	
Presented the results of our work and prepared a comprehensive written report for submission Summer Intern, SmartPulse Technologies, Software Development, Istanbul  Successfully completed two web projects with React, C#, Entity Framework Core and Signaturther developing my web development skills  Implemented new features in the company's main service, improving its performance and used Gained knowledge of development process, agile and scrum methodologies via hands-on experience using Asure DevOps  PROJECTS & PROGRAMMING EXPERTISE  Thesis, Span-Extraction QA Systems Overview, Turkish-German University  Implemented a complete span-extraction QA pipeline, experimenting with several pre-trained models from the Huggingface such as M-BERT and XLM-R  Pebblework, A Volunteer Event Organizing Platform, Re:Coded  Developed a full-fledged RESTful API using Express.js and MongoDB and Firebase as data  Learned professional development practices  Demonstrated leadership skills while solving problems within a team of five backend develor Tithenai, Theses Publication Web App, Turkish-German University  A web app developed with React, js and Express.js using Firebase as a database  BF1Karte, Data Mining Project, Turkish-German University  Utilized a variety of ML models & XAI techniques to achieve high performance with limite		
Summer Intern, SmartPulse Technologies, Software Development, Istanbul  Successfully completed two web projects with React, C#, Entity Framework Core and Signs further developing my web development skills  Implemented new features in the company's main service, improving its performance and used and service using Asure DevOps  PROJECTS & PROGRAMMING EXPERTISE  Thesis, Span-Extraction QA Systems Overview, Turkish-German University  Implemented a complete span-extraction QA pipeline, experimenting with several pre-trained models from the Huggingface such as M-BERT and XLM-R  Pebblework, A Volunteer Event Organizing Platform, Re:Coded  Developed a full-fledged RESTful API using Express.js and MongoDB and Firebase as data  Learned professional development practices  Demonstrated leadership skills while solving problems within a team of five backend development, Theses Publication Web App, Turkish-German University  A web app developed with React.js and Express.js using Firebase as a database  BF1Karte, Data Mining Project, Turkish-German University  Utilized a variety of ML models & XAI techniques to achieve high performance with limite		
<ul> <li>Successfully completed two web projects with React, C#, Entity Framework Core and Signs further developing my web development skills</li> <li>Implemented new features in the company's main service, improving its performance and used Gained knowledge of development process, agile and scrum methodologies via hands-on experience using Asure DevOps</li> <li>PROJECTS &amp; PROGRAMMING EXPERTISE</li> <li>Thesis, Span-Extraction QA Systems Overview, Turkish-German University         <ul> <li>Implemented a complete span-extraction QA pipeline, experimenting with several pre-trained models from the Huggingface such as M-BERT and XLM-R</li> </ul> </li> <li>Pebblework, A Volunteer Event Organizing Platform, Re:Coded         <ul> <li>Developed a full-fledged RESTful API using Express.js and MongoDB and Firebase as data</li> <li>Learned professional development practices</li> <li>Demonstrated leadership skills while solving problems within a team of five backend development. Theses Publication Web App, Turkish-German University</li> <li>A web app developed with React.js and Express.js using Firebase as a database</li> </ul> </li> <li>BFIKarte, Data Mining Project, Turkish-German University</li> <li>Utilized a variety of ML models &amp; XAI techniques to achieve high performance with limite</li> </ul>	2021	
further developing my web development skills  Implemented new features in the company's main service, improving its performance and uses Gained knowledge of development process, agile and scrum methodologies via hands-on experience using Asure DevOps  PROJECTS & PROGRAMMING EXPERTISE  Thesis, Span-Extraction QA Systems Overview, Turkish-German University  Implemented a complete span-extraction QA pipeline, experimenting with several pre-trained models from the Huggingface such as M-BERT and XLM-R  Pebblework, A Volunteer Event Organizing Platform, Re:Coded  Developed a full-fledged RESTful API using Express.js and MongoDB and Firebase as data Learned professional development practices  Demonstrated leadership skills while solving problems within a team of five backend development, Theses Publication Web App, Turkish-German University  A web app developed with React.js and Express.js using Firebase as a database  BF1Karte, Data Mining Project, Turkish-German University  Utilized a variety of ML models & XAI techniques to achieve high performance with limite		
<ul> <li>Implemented new features in the company's main service, improving its performance and use.</li> <li>Gained knowledge of development process, agile and scrum methodologies via hands-on experience using Asure DevOps.</li> <li>PROJECTS &amp; PROGRAMMING EXPERTISE.</li> <li>Thesis, Span-Extraction QA Systems Overview, Turkish-German University         <ul> <li>Implemented a complete span-extraction QA pipeline, experimenting with several pre-trained models from the Huggingface such as M-BERT and XLM-R.</li> </ul> </li> <li>Pebblework, A Volunteer Event Organizing Platform, Re:Coded         <ul> <li>Developed a full-fledged RESTful API using Express.js and MongoDB and Firebase as data.</li> <li>Learned professional development practices.</li> <li>Demonstrated leadership skills while solving problems within a team of five backend development.</li> </ul> </li> <li>Tithenai, Theses Publication Web App, Turkish-German University         <ul> <li>A web app developed with React.js and Express.js using Firebase as a database</li> </ul> </li> <li>BF1Karte, Data Mining Project, Turkish-German University         <ul> <li>Utilized a variety of ML models &amp; XAI techniques to achieve high performance with limite</li> </ul> </li> </ul>		
<ul> <li>Gained knowledge of development process, agile and scrum methodologies via hands-on experience using Asure DevOps</li> <li>PROJECTS &amp; PROGRAMMING EXPERTISE</li> <li>Thesis, Span-Extraction QA Systems Overview, Turkish-German University         <ul> <li>Implemented a complete span-extraction QA pipeline, experimenting with several pre-traine models from the Huggingface such as M-BERT and XLM-R</li> </ul> </li> <li>Pebblework, A Volunteer Event Organizing Platform, Re:Coded         <ul> <li>Developed a full-fledged RESTful API using Express.js and MongoDB and Firebase as data</li> <li>Learned professional development practices</li> <li>Demonstrated leadership skills while solving problems within a team of five backend development. Theses Publication Web App, Turkish-German University</li> <li>A web app developed with React.js and Express.js using Firebase as a database</li> </ul> </li> <li>BF1Karte, Data Mining Project, Turkish-German University</li> <li>Utilized a variety of ML models &amp; XAI techniques to achieve high performance with limite</li> </ul>		
PROJECTS & PROGRAMMING EXPERTISE  Thesis, Span-Extraction QA Systems Overview, Turkish-German University  Implemented a complete span-extraction QA pipeline, experimenting with several pre-traine models from the Huggingface such as M-BERT and XLM-R  Pebblework, A Volunteer Event Organizing Platform, Re:Coded  Developed a full-fledged RESTful API using Express.js and MongoDB and Firebase as data  Learned professional development practices  Demonstrated leadership skills while solving problems within a team of five backend development, Theses Publication Web App, Turkish-German University  A web app developed with React.js and Express.js using Firebase as a database  BF1Karte, Data Mining Project, Turkish-German University  Utilized a variety of ML models & XAI techniques to achieve high performance with limite		
PROJECTS & PROGRAMMING EXPERTISE  Thesis, Span-Extraction QA Systems Overview, Turkish-German University  Implemented a complete span-extraction QA pipeline, experimenting with several pre-traine models from the Huggingface such as M-BERT and XLM-R  Pebblework, A Volunteer Event Organizing Platform, Re:Coded  Developed a full-fledged RESTful API using Express.js and MongoDB and Firebase as data  Learned professional development practices  Demonstrated leadership skills while solving problems within a team of five backend development, Theses Publication Web App, Turkish-German University  A web app developed with React.js and Express.js using Firebase as a database  BF1Karte, Data Mining Project, Turkish-German University  Utilized a variety of ML models & XAI techniques to achieve high performance with limite		
<ul> <li>Thesis, Span-Extraction QA Systems Overview, Turkish-German University         <ul> <li>Implemented a complete span-extraction QA pipeline, experimenting with several pre-trained models from the Huggingface such as M-BERT and XLM-R</li> </ul> </li> <li>Pebblework, A Volunteer Event Organizing Platform, Re:Coded         <ul> <li>Developed a full-fledged RESTful API using Express.js and MongoDB and Firebase as data</li> <li>Learned professional development practices</li> <li>Demonstrated leadership skills while solving problems within a team of five backend development, Theses Publication Web App, Turkish-German University</li> <li>A web app developed with React.js and Express.js using Firebase as a database</li> </ul> </li> <li>BF1Karte, Data Mining Project, Turkish-German University</li> <li>Utilized a variety of ML models &amp; XAI techniques to achieve high performance with limite</li> </ul>		
<ul> <li>Implemented a complete span-extraction QA pipeline, experimenting with several pre-trained models from the Huggingface such as M-BERT and XLM-R</li> <li>Pebblework, A Volunteer Event Organizing Platform, Re:Coded</li> <li>Developed a full-fledged RESTful API using Express.js and MongoDB and Firebase as data</li> <li>Learned professional development practices</li> <li>Demonstrated leadership skills while solving problems within a team of five backend development. Tithenai, Theses Publication Web App, Turkish-German University</li> <li>A web app developed with React.js and Express.js using Firebase as a database</li> <li>BF1Karte, Data Mining Project, Turkish-German University</li> <li>Utilized a variety of ML models &amp; XAI techniques to achieve high performance with limite</li> </ul>	PKUJE	CIS & PROGRAMMING EXPERTISE
models from the Huggingface such as M-BERT and XLM-R  Pebblework, A Volunteer Event Organizing Platform, Re:Coded  • Developed a full-fledged RESTful API using Express.js and MongoDB and Firebase as data • Learned professional development practices • Demonstrated leadership skills while solving problems within a team of five backend development, Theses Publication Web App, Turkish-German University • A web app developed with React.js and Express.js using Firebase as a database  BF1Karte, Data Mining Project, Turkish-German University • Utilized a variety of ML models & XAI techniques to achieve high performance with limite	2022	Thesis, Span-Extraction QA Systems Overview, Turkish-German University
<ul> <li>Pebblework, A Volunteer Event Organizing Platform, Re:Coded         <ul> <li>Developed a full-fledged RESTful API using Express.js and MongoDB and Firebase as data</li> <li>Learned professional development practices</li> <li>Demonstrated leadership skills while solving problems within a team of five backend development.</li> </ul> </li> <li>Tithenai, Theses Publication Web App, Turkish-German University         <ul> <li>A web app developed with React.js and Express.js using Firebase as a database</li> </ul> </li> <li>BF1Karte, Data Mining Project, Turkish-German University</li> <li>Utilized a variety of ML models &amp; XAI techniques to achieve high performance with limite</li> </ul>		• Implemented a complete span-extraction QA pipeline, experimenting with several pre-trained
<ul> <li>Developed a full-fledged RESTful API using Express.js and MongoDB and Firebase as data</li> <li>Learned professional development practices</li> <li>Demonstrated leadership skills while solving problems within a team of five backend development.</li> <li>Tithenai, Theses Publication Web App, Turkish-German University</li> <li>A web app developed with React.js and Express.js using Firebase as a database</li> <li>BF1Karte, Data Mining Project, Turkish-German University</li> <li>Utilized a variety of ML models &amp; XAI techniques to achieve high performance with limite</li> </ul>		models from the Huggingface such as M-BERT and XLM-R
<ul> <li>Learned professional development practices</li> <li>Demonstrated leadership skills while solving problems within a team of five backend development.</li> <li>Tithenai, Theses Publication Web App, Turkish-German University</li> <li>A web app developed with React.js and Express.js using Firebase as a database</li> <li>BF1Karte, Data Mining Project, Turkish-German University</li> <li>Utilized a variety of ML models &amp; XAI techniques to achieve high performance with limite</li> </ul>	2022	Pebblework, A Volunteer Event Organizing Platform, Re:Coded
<ul> <li>Demonstrated leadership skills while solving problems within a team of five backend developments.</li> <li>Tithenai, Theses Publication Web App, Turkish-German University</li> <li>A web app developed with React.js and Express.js using Firebase as a database</li> <li>BF1Karte, Data Mining Project, Turkish-German University</li> <li>Utilized a variety of ML models &amp; XAI techniques to achieve high performance with limite</li> </ul>		• Developed a full-fledged RESTful API using Express.js and MongoDB and Firebase as databases
<ul> <li>Tithenai, Theses Publication Web App, Turkish-German University         <ul> <li>A web app developed with React.js and Express.js using Firebase as a database</li> </ul> </li> <li>BF1Karte, Data Mining Project, Turkish-German University         <ul> <li>Utilized a variety of ML models &amp; XAI techniques to achieve high performance with limite</li> </ul> </li> </ul>		Learned professional development practices
<ul> <li>Tithenai, Theses Publication Web App, Turkish-German University         <ul> <li>A web app developed with React.js and Express.js using Firebase as a database</li> </ul> </li> <li>BF1Karte, Data Mining Project, Turkish-German University         <ul> <li>Utilized a variety of ML models &amp; XAI techniques to achieve high performance with limite</li> </ul> </li> </ul>		• Demonstrated leadership skills while solving problems within a team of five backend developers
2021 BF1Karte, Data Mining Project, Turkish-German University  • Utilized a variety of ML models & XAI techniques to achieve high performance with limite	2022	
2021 BF1Karte, Data Mining Project, Turkish-German University  • Utilized a variety of ML models & XAI techniques to achieve high performance with limite		•
<ul> <li>Utilized a variety of ML models &amp; XAI techniques to achieve high performance with limite</li> </ul>	2021	
WILLEN WILLIAM IN	SKILL:	
		O WILLIAM IN
Languages English (fluent), German (CEFR C2), Arabic (native), Turkish (CEFR B2)	Language	s English (fluent), German (CEFR C2), Arabic (native), Turkish (CEFR B2)

Docker, Azure DevOps, MongoDB, Bootstrap, Firebase, MySQL, Tensorflow, JavaFX, SQL Server Management Studio, Unity 2D, C/C++, Kotlin, XML/JSON, MVVM, MVC, MATLAB, HTML5, CSS

AI-driven applications, Economics, Modern Literature, Football, Strategic Games