# Arda Cinar

## Education

2011–2017 **Bachelor's in Computer Science**, Bogazici University, Istanbul, 3.25 (Expected). (Expected)

2014 Exchange student in School of CSC, KTH Royal Institute of Technology, Stockholm. Erasmus student for a semester

## Experience

2015 **Forward Deployed Software Engineer Intern**, *Palantir Technologies*, New York. Helped transition to a new web-based platform.

Detailed achievements:

- Ported some front-end widgets to the new web-based environment;
  - Mostly worked on widgets related to time-series data manipulation
  - The web development environment used AngularJS
- Wrote a metrics/logging solution for the web application we're switching to
  - Kept metrics data for both performance and user involvement
  - Integrated Splunk and Dropwizard Metrics
- Wrote a data source for the web application.
  - Customer used a proprietary data store service specifically for time-series data, integrated that into the web application.
  - The data store client supports Authorization/Authentication, Caching and encryption.
- 2013 **Software Developer Intern**, Sentio Sports Analytics, Istanbul. Wrote various services for the Analytics Software we're building

In a full-stack role, developed for many platforms

# Projects

Minijava Compiler for a subset of Java Language. Developed for the Compiler class I took in Compiler KTH. Written in Scala. Generates code in JVM bytecode and ARM assembly

Xdillah A Unix-like operating system kernel developed as a hobby project. Supports Basic IO, MMU and Multitasking at that point. Never ran on a physical machine, though

### Languages

### Programming Languages

Proficient C, C++, Java, Python, Ruby

Dabbled in Perl, C#, JavaScript, Scheme, Lua, Haskell, Scala, Go, Rust, PHP

Human Languages

Proficient Turkish(Native), English(Fluent)

Some French(A2), Swedish(A2), Esperanto, German, Italian, Russian, Dutch, Irish, Spanish, Knowledge Norwegian