# Demir Berkay Yilmaz

Ankara, Turkey github.com/demiculus

demirbyilmaz@gmail.com demiculus.com

#### Education

B.S. in *Civil Engineering*, Middle East Technical University, Ankara, Turkey **Sep 2009 - June 2013** 

### Experience

## Co-Founder @ Colonist.io, Ankara, Turkey

2018 - Present

- Web strategy game alternative to top seller board game Settlers of Catan
- 1M monthly active players!
- Worked with Typescript, Pixi.js, HTML5, Node.js and more..

## Co-Founder @ Breakpoint Labs, Ankara, Turkey

2018 - 2018

- Strategized and developed many blockchain related software
- Worked with Python and Solidity

## Co-Founder @ Dawn of Crafting, Ankara, Turkey

2016 - 2018

- Apple Game of the day
- Reached #1 paid game in select countries. Passed Minecraft downloads for a few days
- Worked with Swift, game design, game animations, game tutorials

## Co-Founder @ Kreix, Ankara, Turkey

2013 - 2015

- Developed 8 mobile apps
- Raised \$50K government grant.

# Activities and Project Work

# Co-Founder @ Metu Hip-Hop Dance Society, Ankara, Turkey 2011 - Present

- Created and trained the best freestyle dance group in Ankara
- Best Freestyle Dancer in Turkey
- Second best Dance Crew in Turkey

## Co-Founder @ Mobile Monday Ankara, Ankara, Turkey Fall 2014 - Winter 2015

- Created the biggest technology event series in Ankara
- Organized 15+ events with 100+ attendees. Grew over 1k members

#### Winning Hackathon Projects

- 2018 Mercedes Benz Hackathon, prize earned \$4k. Created a sovereign road junction where users pay for priority.
- 2018 <u>Blockcircus Blockchain Hackathon</u>, prize earned **1 ETH**. Created fundamental crypto assets analysis sharing tool.
- 2016 ESPN Hackathon, prize earned **Trip to HQ**. Created an app that helps remove the confusion new football fans have regarding the rules of the game.

## Founded Meme Pages

- 2011 Fabulous Sharings, created and grew the meme page to 180K followers.
- 2017 Meme Cavern, created a meme group and grew it to 40K members.

# Computer Skills

Languages: Swift, Python, Javascript, Java, HTML, CSS,

Typescript

Software: Adobe Photoshop, Illustrator, Premiere, After Ef-

fects, Unity3d