

piotrgalar

software engineer



contact

+48 535 433 459

piotr@piotrgalar.com
www.piotrgalar.com

languages

polish native
english excellent
spanish good
french basic

conferences

ChatbotConf speaker
NYUAD Hackathon speaker
NYUAD Hackathon mentor

interests

travelling
tabletop games

experience

- 2016–now **oratio GmbH** Remote – Vienna, Austria
Software Engineer
Full stack development of a chat management and automation platform – orat.io
- Scala(Play, Akka), JS(Angular, Node), PHP(Laravel), Docker, ...
 - Facebook, Twitter, Telegram, Viber, Kik, Slack APIs
- 2015–2016 **Billy ApS** Copenhagen, Denmark
Software Engineer
Full stack development of an accounting platform – billy.dk
- JS(Ember, Node), PHP(Laravel), Docker, ...
- 2014 **Twitter Inc.** London, United Kingdom
Software Engineering Intern
Backend development of the tweetdeck.twitter.com's deployment architecture
- Scala/Java(Finatra, Finagle), JS(Node), Python(Django), Ruby(Rails), ...
- 2013–2014 **King's College London** London, United Kingdom
Challenge2Code Developer
Full stack development of a competitive testing platform and a market simulation
- Java, Python(Django), JS(Node), ...
- 2012–2013 **Floxx Media Group** London, United Kingdom
Software Engineering Intern
Research and development of mobile applications and technologies
- Objective-C, OpenGL, Ruby(Rails), ...

projects[github]

BlueCityEvents, a scalable event singup webapp for a shopping centre

- JS(React, Node), Docker

FiftyTwo, a real time tuner implementing the MPM pitch detection

- JS(React, Node), Java(Android), Swift(iOS)

Macaca, a screen snap recorder for video games

- Swift(OSX), Scala(Windows)

Gokapi, REST API development tools for Golang

- Go

#FlightTools, debugging and static analysis tools for Flight JS

- JS(Flight, Node)

KickCrawl, a Kickstarter web crawler for the Kickstarter Prediction Market

- Python, Java

education

- 2017 **Nanodegree** Artificial Intelligence Udacity
- 2015–2016* **MSc** Computer Science(*one year completed) University of Copenhagen
- 2011–2014 **BSc** Computer Science King's College London, University of London