Pedro Madruga

► hello@pedromadruga.com | □ +45 91 95 21 82 | ♥ Frederiksberg, Denmark | % www.pedromadruga.com

Experience _

Karnov Group Denmark A/S

Copenhagen, Denmark

May 2017 - Present

June 2013 - Present

July 2015 – May 2016

February 2014 - June 2015

September 2013 - February 2014

November 2012 - August 2013

SENIOR SOFTWARE ENGINEER AND DATA SCIENTIST TRAINEE

- Led project to improve search results using neural networks
- Collaborated on recommender systems project
- Developed and timely delivered multiple applications (frontend and backend) using Javascript
- Lead the initial direction of the JavaScript-based application and development guidelines
- · Participated on architectural decisions
- Implemented DevOps solutions using Docker and Google Cloud

Occam.ooo Frederiksberg, Denmark

FOUNDER AND SOFTWARE ENGINEER

- · Led team and project of a mobile app (using JavaScript) for Mobilab (Germany)
- Senior mobile engineer (JavaScript) for WithDipp (USA)
- Performed overall management of the company
- Design, Engineered and delivered mobile app (Nu Events) (https://nuapp.occam.ooo/)

colego.dk Copenhagen, Denmark June 2016 – October 2016

LEAD DEVELOPER

· Led local and remote team

• Reimplemented internal CMS using JavaScript

Copenhagen, Denmark colego.dk

SENIOR FRONTEND ENGINEER

· Lead frontend engineer (using JavaScript) and frontend architect

• Developed and delivered backend solutions

Unwire Copenhagen, Denmark

FRONTEND DEVELOPER • Developed and timely delivered mobile app for Nordea

· Implemented internal mailing list manager

Competencehouse Copenhagen, Denmark

FRONTEND DEVELOPER

• Implementation of the Godialog platform

Copenhagenize Design Co. Copenhagen, Denmark

DATA ANALYST

- Analyzed data of cyclists' behaviour in Copenhagen
- Analyzed data for the Copenhagenize Index 2013
- · Implemented company's website
- Calculated environmental impacts of 30km/h zones

Education

Nova University Lisbon Lisbon, Portugal

MSC IN ENVIRONMENTAL ENGINEERING Sep 2006 - March 2012

Danmarks Tekniske Universitet

Copenhagen, Denmark COURSE IN MACHINE LEARNING November 2019 - November 2019

Skills____

Programming Languages / Frameworks: React, Node, Python, PostgreSQL, Python, Angular, Backbone, React Native

Machine Learning / Data Science: Natural Language Processing, Recommender Systems, Keras, Pytorch, Jupyter

Dev Ops: Docker, Google Cloud Kubernetes

Projects _____

Machine Learning techniques applied to Heart Rate Variability

FINAL PROJECT FOR THE MACHINE LEARNING COURSE AT DTU. ESTIMATED: JANUARY 2020

React Native, Node

Python, Jupyter Notebooks

Nu - Events todayMobile APP (IOS + ANDROID)

https://nuapp.occam.ooo/

The Bicycle Choreography of an Urban Intersection

DATA ANALYSIS OF CYCLISTS' MOVEMENTS IN COPENHAGEN

Excel, SPSS http://tiny.cc/caxahz