BENJAMIN MACCINI

benjaminmaccini@gmail.com • (512) 705-3797 • benjaminmaccini.info • Austin, TX, United States

Developer with focuses in early-stage product development, algorithms, devops, and information security.

EXPERIENCE

Pensa Systems, Software Engineer

Jun 2019 - Jun 2020

- Led design and execution of cross-team projects examples being;
 - Diagnostic tooling for runtime services utilizing the REST protocol
 - Cloud-based microservices for image preprocessing
- Evaluation and QA of deep learning models
- Development and maintenance of supporting infrastructure for various steps of the machine learning life-cycle
- Modernization and optimization of proprietary localization algorithms

Pensa Systems, Intern/Contractor

Feb 2018 - Jun 2019

- · Led independent contractor coordination, internationally, namely for the purpose of data collection and labelling
- Engaged in field operations for experimental trials
- Responsible for evaluating model accuracy measures

JRS International, Window Cleaner

Mar 2017 - Dec 2017

Contract work specializing in high-rise window cleaning services

EDUCATION

University of Texas at Austin

- B.S. in Mathematics (College of Natural Sciences)
- Minor in Business (McCombs School of Business)
- Elements of Computer Science Certificate (College of Natrual Sciences)

Relevant Coursework/ Independent Pursuits

Applied number theory, applied linear algebra, scientific computation in numerical analysis, elliptic curve cryptography, stochastic analysis, elements of statistical learning, one-shot learning

SKILLS

Languages // Packages

- Python
 - Packages: Flask, SQLAlchemy, numpy, scipy, opency, pandas, tensorflow, boto3
- Go
 - Packages: Viper, Hugo (static site generator), gin, go-centrifuge, gonum

General Software Methodologies/Patterns/Tools

- REST
- Asynchronous programming
- Microservice architecture
- Cloud native applications (AWS: Lambda, ECS, SQS, S3, Cloudwatch)
- Test Driven Development
- Readable Code
- Continuous Integration (CircleCI)
- DevOps (terraform)
- "AGILE" Methodologies
- Git
- Unix development
- Team coordination tools (Google Services, Kanban, Slack)