Stanislav Arnaudov

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Github: Arnaudov Karlsruhe, Germany



EDUCATION

Master of Science in Informatics

Karlsruhe Institute of Technology

• Relevant Coursework: Image processing, Computer Vision, Machine Learning, Software Engineering

Expected Sep 2020 Karlsruhe, Germany

Bachelor of Technology in Informatics

Karlsruhe Institute of Technology

Sep 2015 - Sep 2018 Karlsruhe, Germany

o Relevant Coursework: Linear Algebra, Algorithms and Data Structures, Operating Systems, Software Engineering, Cognitive Systems, Computer Graphics, Mobile Computing, Databases

SKILLS

Programming Languages

C++, Python, Java, JavaScript\CSS\HTML, SQL, Emacs-Lisp

Technologies

Linux, Git, CMake, make, Robot Operating System (ROS), RabbitMQ, JavaFX/Java-Swing, JUnit, Maven, Frontend (AngularJS, VueJS), Backend (NodeJS, Express, Flask), LaTeX, Emacs Org-mode, UML

Libraries

PyTorch, TensorFlow, Keras, Scikit-Learn, Numpy, Pandas, PyTorch, OpenCV, PCL (Point Cloud Library), OpenNI

EXPERIENCE

Software Engineer\Research Assistant

Fraunhofer IOSB

Sep 2017 - Present Karlsruhe Germany

- o Image Processing: Working with OpenCV, implementing detection and tracking of a laser point.
- Point Cloud Processing: Working with PCL, processing and using point-cloud information for automatic visual inspection systems.
- Software Development: Developing and extending visual inspection systems for industrial applications.

Teaching Assistant in Linear Algebra

Sep 2016 - Mar 2017

Karlsruhe Institute of Technology

Karlsruhe Germany

• Responsibilities: Checking homeworks and giving a class once a week.

Teaching Assistant in Algorithms and Data Structures

Karlsruhe Institute of Technology

Karlsruhe Institute of Technology

Apr 2017 - Jul 2017

Karlsruhe Germany

• **Responsibilities**: Checking homeworks and giving a class once a week.

Volunteer

Karlsruhe Germany

Jul 2018

• Responsibilities: Helping with the organization of the EGSR 2018 computer graphics conference.

PROJECTS

- Bachelor Thesis: Creating and Evaluating Stochastic Regression Models on the Basis of Heterogeneous Sensor Networks for Air Pollution
 - o Implementing stochastic regression models with Tensorflow, Edward and GPFlow.
 - Evaluating stochastic regression models on the basis or proper scoring rules
 - Writing out a thesis and presenting the collected results.
- Practical Course in Software Engineering: NGram++
 - Developing a single page application for analyzing and visualizing time series data.
 - o Designing and implementing the architecture of the application.
 - Working in a team of 5 people.

- Practical Course in Applied Geometry: C++ Geometry Library
 - o Modeling, analysis, reconstruction and simulation of geometric data.
 - Extending a library by analyzing and implementing algorithms for B-splines, parallel curves, tensors surfaces and curvature visualization.
- Course Project: Smart Homeworks
 - Single page application for helping with the organization of homework assignments.
 - o Written in VueJS.
- Co-Maintainer of an Emacs package: Neotree
 - Neotree tree file browser for Emacs.
 - o Fixing bugs, implementing new features and helping with issues on the GitHub repository.

ADDITIONAL EXPERIENCE & ACHIEVEMENTS

- Co-author of a conference paper based on my bachelor thesis Stochastic Regression Models for Improving Data Quality, Calibration and Interpolation of Air Pollution Data from Distributed Sensor Networks of Low-Quality Sensors (Researchgate Item).
- Part of a team that ranked second in the (<u>Code-2-Cloud Hackathon</u>), organized by Merck and Accenture (8.07.2019 13.07.2019 in in Kronberg\Darmstadt).
- Doing Open Source as a hobby by fixing bugs and implementing features in different projects on GitHub.
- Author of several small Emacs packages.
- Spoken languages: German, English, Bulgarian