# Markus Gruber, MSc

#### SOFTWARE ENGINEER · RESEARCHEI

Thalheim 46, A-3141 Kapelln

□ (+43) 650-5871145 | Markus.Gruber4@gmx.net

### **Education**

University of Vienna Vienna Vienna austria

MASTER, SCIENTIFIC COMPUTING

10/2013 - 06/2017

Thesis: "Experimental Studies of the Influence of Silent Data Corruption on the FT-GMRES" (http://othes.univie.ac.at/46244/)
 Supervisor: Prof. Dr. techn. Wilfried Gansterer

### **University of Applied Sciences Sankt Pölten**

Sankt Pölten, Austria

BACHELOR, INDUSTRIAL SIMULATION

09/2010 - 06/2013

 Thesis: "Simulation of nano composite materials" Supervisor: FH-Prof. Dr. techn. Thomas Schrefl

### **Technical University of Vienna**

Vienna, Austria

DIPLOMA, MATHEMATICSWithout graduation.

10/2005 - 03/2006

**Higher Technical School** 

Sankt Pölten, Austria

GENERAL QUALIFICATION FOR UNIVERSITY ENTRANCE

09/1999 - 06/2004

• Electrical engineering and industrial power electronics (major).

# **Work Experience**

AVI-Systems Krems, Austria

SOFTWARE ENGINEER & C/C++ - PROGRAMMER

04/2017 - open

D : 1 1 1 1 1 1 1 1

Projects related to road safety.

- Development of concepts for autonomous driving and computer vision.
- Application and adaption of deep learning algorithms.
- Research work on image processing and its corresponding implementation.
- Experience with Yolo (mainly used for object detection) and different tools like Keras and Tensorflow.

### Solkav Alternative Energiesysteme GmbH

Sankt Pölten, Austria

AUTOMATION TECHNICIAN

01/2010 - 06/2010

- · Programming and planning of controls for solar systems.
- Selection of the corresponding automation system.
- Concept creation and project works.

**OK-Automation**Sankt Pölten, Austria

AUTOMATION TECHNICIAN 10/2008 - 12/2009

- Programming and planning of control systems.
- Simulation of the power plant process.
- Testing of control systems using self written models (with Simit from Siemens).
- Writing of operation manuals for the power plant process.
- · Programming of visualizations.

SEIKO FLOW CONTROL Stockerau, Austria

TECHNICAL DRAWER

09/2007 - 08/2008

- · Writting of manuals and drafts for the manufacturing of flow rate measuringing pipes.
- Processing of pipeline constructions.
- Creating of drafs and manuals for consumers and manufacturing (AutoCAD 2005).
- Creating of sweat and test plans.

**Frühauf** Sankt Pölten, Austria

AUTOMATION TECHNICIAN

09/2006 - 08/2007

- General control cabinet construction.
- Wiring of switch cabinet in the area of energy technology.
- · Automation of hydroelectric power stations, waste incineration plants and trafo stations.

Red Cross Sankt Pölten, Austria

Community ServiceMedical corps.

10/2004 - 09/2005

### **Data Structures**

### Languages

PROGRAMMING & SCRIPTING

• Excellent knowledge of C/C++, Python, Bash and R.

### **Software Engineering**

C++ 11/14/17 (AND BEYOND)

- Familiar with different editors and IDEs like Qt, VIM and Visual Studio.
- Safe handling of the Standard Template (STL) and Boost-library.
- Experience with analysis and optimization of performance critical sections.
- Experience in functional programming (fup).
- Experience in object oriented programming (oop).
- Excellent knowledge of the GNU Debugger (GDB).
- · Experience in parallelization of software.

### **Optimization**

COMPILER

• Experience with different compilers like gcc (gnu c compiler), icc (intel c compiler) and msvc (microsoft visual c compiler) as well as with code optimization through compiler flags and finding performance critical sections.

### Management

GIT, GERRIT, MERCURIAL

- Very safe handling of Git and the code-review-system Gerrit.
- Experience with Mercurial for version control of software.

### **Documentation**

Doxygen & Markdown

- Familar with different documentation tools like Doxygen and Markdown.
- Experience in UML (Unified Modeling Language).

#### **Visualization**

GUIS

- · Excellent knowledge of Qt5/QML for realization of user-interfaces from mobil devices and desktop systems.
- · Development of rudimentary and advanced graphical interfaces.

# **Data Processing**

### **High Performance Computing**

DISTRIBUTED & SHAREDMEMORY

- Familar with different APIs in high performance computing (HPC).
- Knowledge of MPI, OpenMP, TBB, Cilk, OpenCL, CUDA.
- SIMD programming up to SSE/AVX/AVX2 and programming on GPUs.

### **Machine Learning**

R & PHYTON

- Knowledge of data mining and pattern recognition methods (support vector machines, ensemble methods, dimension reduction, cluster analysis,..).
- · Combinatorics and probability theory.

### **Deep Learning**

KERAS, TENSORFLOW, PYTORCH, CAFFEE, CNTK, YOLO

- Experience with different deep learning libraries for classification and object detection.
- Training and optimization of different Deep Neural Networks (DNNs).
- · Experience with the export of DNNs and as well further processing.
- Proficient in solving problems related to computer vision and deep learning.

### Numerics

MATLAB/OCTAVE

- Excellent knowledge of solving differential equation systems.
- · Good knowledge of MPI and LAPACK/BLAS.
- Experienced in using different libraries like BLAS, cuBlas, Magma.

## **System Administration**

APTITUDE/SYSTEMCTL

- Excellent knowledge of Debian based systems, including package management.
- Command line usage (for the creation of scripts), updates & monitoring.

### **Databases**

SOL

- · Good knowledge of SQL databases.
- · Experienced in the creation of databases.

# Digital skills

**Tools** Word processing (word), spreadsheets (excel), presentations (power point).

**General** Literature research, digital media, operating systems.

# Languages.

**German** Native language.

**English** Fluent (written & spoken).

### Communication skills \_\_\_\_\_

Communication technique Good.

Presentation technique Good.

Networking skills Excellent.

Conflict competence Excellent.

# Organizational and managerial talent

**Teamwork** Enjoy working in a team and interdisciplinary. **Leadership qualities** Like allocation of employees and of different jobs.

Way of working Structured and clear.

**Resilience** Resistant to stress even in demanding situations.

### **Interests**

**Sports** Snowboarding, swimming, running, biking.

**Leisure** Reading (mainly specialist literature), cinema, hiking, travelling.