

Aneta Texler

Software Engineer with backend development experience and research experience in computer graphics. Although my primary interests lie in computer graphics / vision, mobile development, and data science, I am open to dive into varied computer science fields and technologies.

7/2019 - 2/2021

8/2016 - 6/2019

Experience

Research Engineer, Czech Technical University in Prague

- Worked on several computer graphics research projects resulting in two publications.
- Developed a mobile application for Android allowing real-time style transfer to faces.
- Participated in writing technical papers.
- Hands on experience in C++, Java, Android, NDK, JNI, OpenCV.

Data Management Specialist, <u>CRIF</u> – Czech Credit Bureau

- Developed automated web scrapers for downloading pages and software for parsing HTML/XML/JSON/PDF files and importing the data into databases.
- Designed databases, scripted T-SQL queries and procedures.
- Maintenance and debugging of my projects and projects of others.
- Hands on experience in C#, .NET, HTTP, HTML, XML, DOM, XQuery, XPath, JSON, relational databases, Entity Framework, LINQ, T-SQL, SQL Server Management Studio.

Selected Projects

FaceBlit [C++, Java] A research project dealing with style transfer from a static portrait to facial videos. My main contribution was a mobile application for Android that captures a face, stylizes each frame using a given style exemplar, and displays results, all in real-time. The UI is developed in Java and the style transfer logic in C++. Project Page, GitHub

StyleProp [C#, HLSL] A research project dealing with real-time style transfer from a 2D hand-drawn image to a 3D model. My main contribution was an upsampling method accelerated on a GPU that increased resolution and quality of the result. <u>Project Page</u>

Edge Detector [C++, CUDA] My coursework dealing with Canny algorithm to detect edges in images, accelerated by OpenACC and CUDA. <u>GitHub</u>

Web Applications [C#] Two different coursework projects, the first dealt with searching similar images based on their histograms, the second handled an e-cookbook (storing, searching, creating recipes). Hands on experience in ASP.NET Core, REST API, Entity Framework, LINQ, Razor, Angular. <u>GitHub</u>

Education

MSc in Computer Science, Data Science specialization Czech Technical University in Prague, Czechia 9/2017 – 6/2019

9/2011 - 6/2017

PG'20+21

BSc in Computer Science, Information Systems specialization

Czech Technical University in Prague, Czechia

Journal Publications

FaceBlit: Instant Real-time Example-based Style Transfer to Facial VideosI3D'21A. Texler, O. Texler, M. Kučera, M. Chai, and D. SýkoraIn Proceedings of the ACM in Computer Graphics and Interactive Techniques, 4(1)

StyleProp: Real-time Example-based Stylization of 3D Models F. Hauptfleisch, O. Texler, **A. Texler**, J. Křivánek, and D. Sýkora In *Computer Graphics Forum, 39(7):575--586*

Personal Info

- 🖀 San Jose, CA
- 🖂 aneta.texler@gmail.com
- 650-670-0184
- LinkedIn Profile
- Personal Website



Programming Languages

C/C++	Advanced
C#	Advanced
Java	Intermediate
Python	Intermediate

Tools & Technologies

Computer

Graphics / Vision Intermediate Style transfer, face detection, image manipulation, OpenCV

Data ScienceIntermediateData pre-processing, data mining, webmining, machine learning, scikit-learn,pandas

WebIntermediateASP.NET Core, REST API, Bootstrap

Android Intermediate SDK, NDK, JNI, CameraX API

Databases Advanced SQL, T-SQL, relational databases, objectrelational mapping, Entity Framework, LINQ

CPU & GPU Parallelism Intermediate OpenMP, MPI, OpenACC, CUDA

Operating Systems Windows, Linux

Advanced

Version Control Git, SVN Advanced