

Aneta Texler

PERSONAL DATA

Place of stay: San Jose, California, USA
Date of birth: 3rd June 1992
E-mail: aneta.texler@gmail.com
Nationality: Czech
LinkedIn: <https://www.linkedin.com/in/aneta-texler>
Web: <https://anetatexler.github.io>



EDUCATION

Master degree study (MSc) **9/2017 – 6/2019**

Computer Science, Faculty of Information Technology, Czech Technical University in Prague.
Master Thesis: Example-based Style Transfer to Facial Animations on Mobile Devices.

Bachelor degree study (BSc) **9/2011 – 6/2017**

Computer Science, Faculty of Information Technology, Czech Technical University in Prague.
Bachelor Thesis: Feasibility Study of Biometric System Implementation in Business.

PROFESSIONAL EXPERIENCE

Research Engineer, CTU in Prague, Czechia **7/2019 – 2/2021**

Research & Development. Working on several computer graphics research projects resulting in two publications; focused mainly on texture synthesis and style transfer. Developing algorithms in C++, and a prototype mobile application for Android in Java. Participating in writing technical papers.

Data Specialist, CRIF - Czech Credit Bureau a.s, Prague, Czechia **8/2016 – 6/2019**

Software & Database Development. Developing web scrapers in C#, parsing and importing obtained data into a database. Writing SQL scripts, designing databases, working in Visual Studio and SQL Server Management Studio.

JOURNAL PUBLICATIONS

A. Texler, O. Texler, M. Kučera, M. Chai, and D. Sýkora: **FaceBlit: Instant Real-time Example-based Style Transfer to Facial Videos**. In *Proceedings of the ACM in Computer Graphics and Interactive Techniques*, 4(1) (I3D'21, April 2021)

F. Hauptfleisch, O. Texler, **A. Texler**, J. Krivánek, and D. Sýkora: **StyleProp: Real-time Example-based Stylization of 3D Models**. In *Computer Graphics Forum*, 39(7):575–586 (PG'20+21, Wellington, New Zealand, 2021)

COMPUTER SCIENCE & PROGRAMMING SKILLS

C/C++

Desktop and Android, OpenCV, Dlib, STL, OpenMP, MPI

C#

.NET Framework, LINQ, Entity Framework, ASP.NET

Python

Web crawling, data mining, machine learning, scikit-learn, Pandas, NumPy, OpenCV

Java

Desktop and Android, NDK, JNI

Web

HTML, CSS, JavaScript, Bootstrap, Angular, ASP.NET, REST API

Research & Development

Conducting research, publishing of scientific papers

Computer Graphics / Vision

Style transfer, face detection, OpenCV

Software Development

UML, database model, SW development methodologies

Architecture & Design Patterns

OOP, creational, structural, and behavioral design patterns, architectural styles

Problems & Algorithms

Time and space complexity, P/NP classes, NPC/NPH problems, simulated evolution, data structures

| | |
|-----------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Data Science | Data preprocessing, dimension reduction, data mining, machine learning, visualization, Tableau |
| Web Data Mining | Web content mining (NLP, document indexing and information retrieval), web structure mining (crawling, PageRank, HITS, parsing), web usage mining (user behavior, opinion mining) |
| Database systems | Relational, object-relational, distributed, NoSQL, and graph databases, data warehouses |
| Parallel & Distributed Programming | OpenMP, threads, task and data parallelism, MPI, processes, inter-connection networks of parallel computers |
| GPU Parallelism | OpenACC, CUDA |
| Version Control | Git, SVN |

SELECTED PROJECTS

FaceBlit [Java, C++]

My master thesis extended to a paper. It is a mobile application for Android that allows instant style transfer from a given static style exemplar to facial videos in real-time. A face is captured by a mobile device camera and a result is shown on the display. The UI is developed in Java and the whole style transfer logic is written in C++; JNI connects the frontend and backend.

See more at [Project Page](#)

StyleProp [C#, HLSL]

Transferring a style from a 2D hand-drawn image to a 3D model in real-time. My main contribution was an upsampling method accelerated on a GPU that increases resolution and quality of the result.

See more at [Project Page](#)

Edge Detector [C++, CUDA]

Canny algorithm, parallel implementation in OpenACC and CUDA.

Overfitting Problem [Python]

Implementation of kNN and RBFN from scratch and their analysis in terms of overfitting. Testing different methods to prevent overfitting.

MVC Game [Java]

MVC architecture, used patterns: Strategy, Proxy, State, Visitor, Observer, Command, Memento, Abstract factory; unit testing, mocking.

Knapsack Problem - solved by various algorithms [C#]

Brute force, simple heuristic, dynamic programming, branch & bound, FPTAS algorithm, simulated evolution.

Chess - knight captures all pieces in a minimal number of moves [C++]

Sequential (branch & bound, DFS) and parallel (OpenMP - task and data parallelism, MPI - processes, master-slave) implementation.

Image Similarity [C#]

Web application in ASP.NET MVC Framework for searching similar images based on their histograms.

Cookbook Web Application [C#]

ASP.NET MVC, REST API, Entity Framework, LINQ, Angular.