## Shengdi

#### Chen

me@shengdichen.xyz<sup>pgp</sup>

shenchen@ethz.ch



Gender: Male
DoB: 09. Oct. 1997
Site: shengdichen.xyz
Mobile: +41 76 465 65 86

Stettbachstrasse 43 8057 Zürich

Schweiz

### Skills and Interests

- Competence in Computational Science & Applied Mathematics; Training in Natural Sciences
- Fluent in English, German and Mandarin; proficient in French and Cantonese; conversational in Russian, Spanish, Italian and Arabic (MSA)
- Wide range of hobbies: from 20 years' experience in violin-playing to BlackBerry and ThinkPad Collection

#### **Education**

#### **Secondary School**

Shanghai Foreign Language School

Sep. 09 → Jul. 13

#### High School

Shanghai Foreign Language School Privates Internatsgymnasium Schloss Torgelow Sep. 13 → Sep. 14

Oct. 14 → Jun. 17

#### B.Sc.<sup>1</sup> & M.Sc.<sup>2</sup>

Computational Science and Engineering<sup>3</sup> (Rechnergestützte Wissenschaften =: RW)

Sep. 17 → Aug. 23 (projected for current studies)

D-MATH, Swiss Federal Institute of Technology in Zurich (ETH Zürich)

1

<sup>&</sup>lt;sup>1</sup>B.Sc. Thesis (6.0/6.0): Mastering Tetris with Reinforcement-Learning; supervised by Prof. Dr. J. Buhmann, D-INFK. <sup>2</sup>(M.Sc.) Semester Thesis: An Empirical Study of Primal Wasserstein Imitation-Learning in Goal-Conditioned RL; supervised by Prof. Dr. J. Buhmann, D-INFK.

<sup>&</sup>lt;sup>3</sup> Specialization: Control Theory (major) & Robotics (minor).

## **Employment**

# Internship Software Develo

Software Developer META Motoren- und Energie-Technik GmbH	Jul. 15
Market Researcher Vanke Co., Ltd.	Jul. 17 → Aug. 17
Part-time Position	
Control Theoretician & Software Developer Department of Speech Pathology & Audiology, East China Normal University	Sep. 17 → ★ (ongoing engagement)
Patents	
Granted	
»Methods of Establishing Prediction-Models of Rehabilitation Efficacy of Child Autism« ZL 2021 1 0111675.3	Sep. 21
Pending	
»A management system for correction and treatment of speech sound disorders in Mandarin Chinese for evaluation subjects of autism spectrum disorder« 202210056668.2   2026CN-PHD212448	Jan. 22
»An intelligent recommendation and delivery method of speech-training solutions of Mandarin Chinese« 202210056677.1   2026CN-PHD212449	Jan. 22
»A generating system for correction and treatment solutions of speech sound disorders pertaining to the "b" consonantal sound« 202210055402.6   2026CN-PHD212450	Jan. 22
»A generating system for correction and treatment solutions of speech sound disorders pertaining to the "m" consonantal sound« 202210056675.2   2026CN-PHD212451	Jan. 22
»Methodologies and Systems for generating characteristic encodings of speech sound disorders of consonantal sounds« 202210055395.X   2026CN-PHD212452	Jan. 22

»Handling methodologies for data lookup and database systems for correction and treatment of speech sound disorders of consonantal sounds« 202210056665.9   2026CN-PHD212453	Jan. 22
»An analysis system for speech sound disorders of consonantal sounds based on speech recognition« 202210056678.6   2026CN-PHD212454	Jan.22
»A generating system for correction and treatment solutions of speech sound disorders pertaining to the "d" consonantal sound«  202210055400.7   2026CN-PHD212455	Jan. 22
»Methodologies and Systems for digitalization of development history of autism children, prediction of occupational prospects and effect evaluation of treatment classes«	Sep. 22
202211094680.9   PHD-220542	
Academic Achievements	
Scholarship Admission to German Academic Scholarship	Dec. 17
Foundation <sup>4</sup>	Dec. 17
(Studienstiftung des deutschen Volkes)	
Publication	
»Evaluation and Training of Social Ability of Children	Jun.21
with Autism Based on Robot Technology«	
China Educational Technology & Equipment, 1671-489X	
Mathematics	
Perfect Score	Oct.10
AMC 8 (American Mathematics Competition 8)	
Finalist	Jan.14
2013 HiMCM (COMAP's High School Mathematical Contest in Modeling)	
Honorable Mention	Apr.14
2014 MCM (COMAP's Mathematical Contest in Modeling)	
State Gold Medalist & Champion	Feb. 15
54 <sup>th</sup> German Mathematics Olympics (Mathematik-Olympiade)	

 $<sup>\</sup>overline{^4}$ No monetary funding due to non-German nationality and non-German University for B.Sc. Studies. [Contact: Dr. R. Hain | hain@studienstiftung.de]

National Silver Medalist 54 <sup>th</sup> German Mathematics Olympics (Mathematik-Olympiade)	Jun. 15
6 <sup>th</sup> Global Team Ranking 26 <sup>th</sup> Baltic Way Mathematical Team Contest	Nov. 15
State Gold Medalist & Champion 55 <sup>th</sup> German Mathematics Olympics (Mathematik-Olympiade)	Feb. 16
2 <sup>nd</sup> Prize First Round: Federal Contest of Mathematics of Germany (Bundeswettbewerb Mathematik)	May.16
1 <sup>st</sup> Prize Math Kangaroo Competition (Känguru der Mathematik)	May.16
State 3 <sup>rd</sup> Prize 56 <sup>th</sup> German Mathematics Olympics (Mathematik-Olympiade)	Feb. 17
Languages	
Participation as Ambassador 48 <sup>th</sup> THIMUN	Jan. 16
Grade A CPE (Certificate of Proficiency in English), CEFR C2	Jun.16
Goethe-Zertifikat Grosses Deutsches Sprachdiplom, CEFR C2	Sep. 16
National 2 <sup>nd</sup> Prize 2016 Federal Contest of Foreign Languages of Germany (Bundeswettbewerb Fremdsprachen)	Sep. 16
National 1 <sup>st</sup> Prize & Champion <sup>5</sup> 2017 Federal Contest of Foreign Languages of Germany (Bundeswettbewerb Fremdsprachen)	Sep. 17
Management	
Business@school	Aug.15 → Jun.16
TOPSIM: General Management	Jun. 16

<sup>&</sup>lt;sup>5</sup> Automatic admission to German Academic Scholarship Foundation (Studienstiftung des deutschen Volkes).