| Andriy Stasyuk <u>linkedin.com/</u>  | in/stasyuk and.stasyuk@gmail.com   |
|--|--|
| Engineer — ML Ninja & Educator —   | Competitive Programmer — Dropout MD  |
| Google New York, NY→Kirkland, WA since 2014  | PAPER TRAIL  |
| <ul> <li>Gradient Ventures Startup Resident Jul'20–now</li> <li>DS / ML Eng @ Mine, data reclaim recommender</li> <li>Head of ML @ TypingDNA, using keystroke</li> </ul>   | <ul> <li>Enabling Factorized Piano Music Modeling and<br/>Generation with the <u>MAESTRO</u> Dataset.</li> <li>[arXiv:1810.12247]ICLR'19 oral, top 1.5%</li> </ul>   |
| dynamics to <u>authenticate</u> and <u>predict emotions</u>  | • Patents: <u>US10545852B2</u> <u>US10078575B2</u>   |
| <ul> <li>YouTube MusicOct'18-Jul'20</li> <li>Rating collection design &amp; relevance modeling</li> <li>Collaborative filtering for radio recommendations</li> </ul>   | <ul><li>■ EP2972881B1</li><li>■ CN105308578B</li><li>● WO2014159147A1</li></ul>  |
| •  | <ul> <li>Async Causality Chain Tracking. [MSDN]</li> </ul>   |
| <ul> <li>Magenta / ML Ninja Jan'18–Oct'18</li> <li>Aligned 200+ hours of MIDI / audio for MAESTRO</li> <li>Piano synthesis via a generative speech model</li> <li>Reharmonization model trained on fake books</li> <li>Google Maps Oct'14–Jan'18</li> <li>Reengineering lifecycle management of all external map edits to scale up moderation</li> </ul> | TEACHING ML & CS  Google and CapitalG startups (up to 80+ people):  • Recommendation systems  • ML crash course  • ML problem framing  Schools and regional teams:  • Competitive programming  • Intro to CS |
| Microsoft Redmond, WA 2011–2014  | Data structures & algorithms   |
| <ul> <li>NET native toolchain May'14–Sep'14</li> <li>Making managed apps run w/o .NET runtime</li> </ul>   | CONTESTS Olympiads in Informatics:   |
| Managed LanguagesSep'12-May'14   | InternationalSouth Korea 6 3 <sup>rd</sup> —'02  |
| <ul> <li><u>Async causality</u> debugger in Visual Studio</li> <li><u>Roslyn</u>, C# / Visual Basic compiler platform</li> </ul>   | National <b>o</b> 2 <sup>nd</sup> _'02, <b>o</b> 2 <sup>nd</sup> _'01  |
| Visual Studio, Project & BuildOct'11–Sep'12  • Fuzz, scalability, endurance testing  | Regional <b>o</b> 1 <sup>st</sup> —'02, <b>o</b> 2 <sup>nd</sup> —'01, <b>o</b> 3 <sup>rd</sup> —'00 ACM ICPC:   |
| Deutsche Bank St. Petersburg, RU 2011  | SE Europe  |
| Assistant VP, Global Tech Capital Aug'11–Sep'11  | National Cup   |
| Reimplementing the FX trading platform   | National   |
| Broadridge St. Petersburg, RU 2008–2011  | Regional <b>0</b> 1 <sup>st</sup> —'04, <b>1</b> 1 <sup>st</sup> —'03  |
| Paladyne Portfolio Master Aug'08–Jul'11  | Problem setter, jury, coach:   |
| <ul> <li>Price modeling for derivative securities</li> </ul>   | National Olympiad in Informatics2003–07  |
| <ul> <li>Continuous integration; 20x build speedup</li> </ul>  | National Cup 2003–04   |
| <ul> <li>Prostobank Kyiv, UA Oct'07-Aug'08</li> <li>Architected the core data management backend</li> </ul>  | TECHNOLOGY TensorFlow Python C++ C#  |
| Freelancer.com Mar'07–Nov'07  • Poker probability calculator, heavily optimized  | EDUCATION  NW State Technical University St. Petersburg, RU  • Computer Engineering 2008–10  |
| i.LEVEL London, UK Nov'05–Oct'06   | Donetsk National Medical University Donetsk, UA  |
| <ul> <li>Content and document management system</li> </ul>   | • <i>Medicine</i> \$   |
| Anahoret Donetsk, UA Feb'04–Jun'04 • Full-stack web development  | Donetsk National Technical University Donetsk, UA  • Computer Eng & System Programming 2002–07   |
|  |  |