

# Innopolis: The IT City to Live, Learn, Work & Play

wobolisterity 📚

Innopolis = Special Economic Zone + IT University + Comfortable and affordable housing + Developed social, medical, sports and entertainment infrastructure + Recreation areas

**Innopolis University** is the brain power of **Innopolis** – a satellite city of **Kazan**, the capital of

the Republic of Tatarstan, Russia (35 km distance)



POCCHR
PO

IT Federal Project

Software Engineering Conference in Russia

CEE-SEC(R)

## **Innopolis: Location / Connections**









## **Innopolis Project**

## **Synergy**

- IT+SE focused
- Top universities curricula
- Best teaching/learning techniques
- Case-based education
- Business integration
- Gifted students + outstanding scientists
- World class research
- Best entrepreneurship practices
- Technology transfer
- State-of-the-art infrastructure







Software Engineering Conference in Russia

# Multi-level education Programs

- · B SE+IT
- · M SE+IT
- · PhD
- STEM-Robotics
- Teaching Excellence
- Executive Education
- Certifications in SW Development





# Integrated Educational Ecosystem

## Synergy of Government, Industry & Education

- Continous, progressive education
- Republic & Federal levels
- Pipeline of high & higher education
- Research & practice
- Teaching Excellence & Executive Education
- Rigorous standards + innovation





Software Engineering Conference in Russia

#### **Current state: Activities**

innopolisesity

**Project Team** 

**Development Strategy-2020** 

Roadmap-2016

**Tuition License from Tatar Education Ministry** 

**Federal Innovation Platform status** 





#### **Current state: Education & Research**



#### 3 STEM-centers

- 838 students
- 63 teachers

**4 Bachelor programs** 

10 CMU Masters @ Kazan'

**IT Center for Breakthrough Technologies** 





## **Current state: Collaboration**



#### **Key IT & Telecom companies:**

- Nvision,
- Mail.Ru,
- Parallels,
- Megafon,
- Acronis

#### **Universities:**

- CMU
- National U of Singapore
- Lappeenranta U of Technology (Finland)
- Institute of Physics and Technology





## **Collaboration: why CMU?**



- 1. IT leadership (PsyTech = #1 in Russia)
- 2. Strong focus on robotics of INO and CMU
- 3. Learning by doing approach





## **Current status. Key facts**





The main building



Brain power of the new city



## **Project Timeline: Past (2013-2014)**

#### **MSIT-SE Program**

- - 10 CMU Masters IU employees
- STEM-Robotics Program
- Seminars of leading IT-scientists and IT-industry representatives from all over the world
- Determining research areas





Software Engineering Conference in Russia Moscow, Russia, Oct.23-24, 2014

## **Project Timeline: Present (2014-2015)**

- Bachelor's Degree Program in Computer Science
- +1 Master's Program annually
- PhD Program
- STEM-Robotics Programme all over Russia
- World class seminars and conferences hosted by IU
- Faculty training at leading world universities



2014 CEE-SEC(R)

Software Engineering Conference in Russia

## **Project Timeline: Future (2016-2020)**

- 300 Bachelor + 100 Master graduates annually
- 1000 IT-specialists trained annually
- Rate of international students 20%
- Research teams: 5-7 students/professor
- Transition to self-repayment
- Better academic rankings





## **International Academic Cooperation**



#### **Goals:**

Enrich homegrown experience with the world's best practices Train world-class
experts;
Create/commercial
ize breakthrough
technologies

Integrate into global educational and research community



Software Engineering Conference in Russia

## **International Academic Cooperation**

## imot

#### **Primary Areas:**

- BSC&MSC program development/delivery
- Research labs
- Faculty recruitment and training
- Academic exchange (faculty and students)
- International events



Software Engineering Conference in Russia

CEE-SEC(R)

## **University location**

Kazan, The Third Capital of Russia

- Capital of the Tatarstan Republic
- Gateway between East and West
- 1,2 mln people
- #8 of Russian cities











#### The Location

#### Kazan, The Third Capital of Russia

Kazan Kremlin - World Heritage Sight

1000 year history

#### X-cultural:

115 nationalities, 5 confessions

#### **Cultural:**

- 34 museums, 9 theatres, large libraries Sports:
- 64 venues (30 of them newly erected)

#### Big sport events:

- 27th Summer Universiade (2013),
- World Championship in Aquatics (2015),
- FIFA World Cup (2018)









## **Republic of Tatarstan: Economics**



### **Key sectors:**

## Well-developed Russian region

- Gross Regional Product 39.3 bln USD (#5 in Russia)
- Volume of industrial production:7% growth
- Developed Innovation Infrastructure



Software Engineering Conference in Russia Moscow, Russia, Oct.23-24, 2014

#### **Republic of Tatarstan: Academia**



#### Science and education as a basis of sustainable development

- 31 universities and institutes
- 57 regional branches universities and institutes
- Academy of Science (Republic of Tatarstan)
- 2 national research institutes
- 200,400 students (5.3%)
- 6,100 PhDs (0.2%)

#### **Kazan University (since 1804)**

- third oldest university in Russia
- 2010 federal status







## **University Management**



## Dr. Dmitry Kondratyev CEO

Entrepreneur, scientist and professional educator 18-years in education mgmt MIPT graduate (1999)

Since 1999 – Founder, Unium education network

22 private schools

100 courses

Revenue = \$7M+

- · 1997– 2005 Founder and CEO of **PhysTech Career**:
- first Russian career centre
- · profitable and self-sufficient
- · 2002-2006 Assistant to MIPT Rector:
- · coordination of projects and grants
- Funding = \$20M+





## **University Management**



## **Prof. Alexander Tormasov Provost**

Scientist, educator and software developer30+ years experience100+ patents on software

**Teaching** and mentoring students at MIPT **Full Professor,** Comp. Sci.

Head of Dept., Theoretical and Applied Comp. Sci.

**Chief Scientist** @ Parallels

- virtualization and automation.
- advanced research and educational projects
- patent portfolio
- · Chair, IEEE Russia

Manager, Student Centers for Science and Education

- IU industry collaboration





## **Key Inspirers and Supporters of the Project**





**Rustam Minnikhanov**The President of the Republic of Tatarstan



Serguei Beloussov
Senior Partner at Runa Capital,
Executive Chairman and
Chief Architect of Parallels



**Nikolai Nikiforov**Minister of Communications and
Mass Media of the Russian Federation



## **Russian IT sector challenges:**

- inadequate technological infrastructure
- low public and private collaboration
- few skilled professionals
- hiring qualified IT employees problematic





# Results expected: Nearly two-fold increase in:

- new technology industry implementations
- innovation-based GDP
- hi-tech production



Software Engineering Conference in Russia

## Core MS SE/IT courses visited @ CMU:

"Mobolis sity

- Analysis of Software Artifacts
- Architectures for Software Systems (+ LG training)
- Personal Software Process

### **Project Management Events:**

- Bootcamp
- Studio Mentoring



Software Engineering Conference in Russia

## **Features and Contexts:**



## **SE education features:**

- multi-criteria "optimization"
- no single-best solution
- tradeoff identifiation/mgmt
- set priorities
- understand resources
- manage dependencies

## Multi-context education:

- software development
- systems (HW+SW) integration
- "wicked" problems
- best answer: "It depends"



## Skills to be learned:

- Multi-disciplinary skills:
- self-assessment
- self-justification
- self-adjustment

soft skills

team work

communication

**Soft skills:** 

cross-culture issues

risk management

conflict management

- time management
- team building



Conference in Russia negotiations Moscow, Russia, Oct.23-24, 2014

## **Recommendations:**



## The principles learned should be:

- justified
- analyzed
- hands-on mastered
- applied to real world

## **Students should:**

- act as SE professionals
- use expert-level judgment



## Thank you! Welcome to Innopolis!







