



# 作品集

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## 王健

# PPT

○ **Slide Part 1** 1 ○



I Want something just like this



○ **Slide Part 2** 2 ○



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○ **Slide Part 3** 3 ○

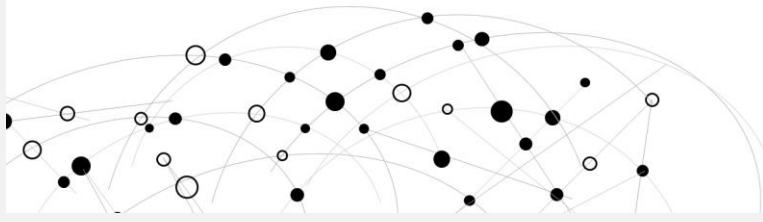


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# PPT

2018/5/24 毕业答辩



## Contents



Kenton Slash Demon

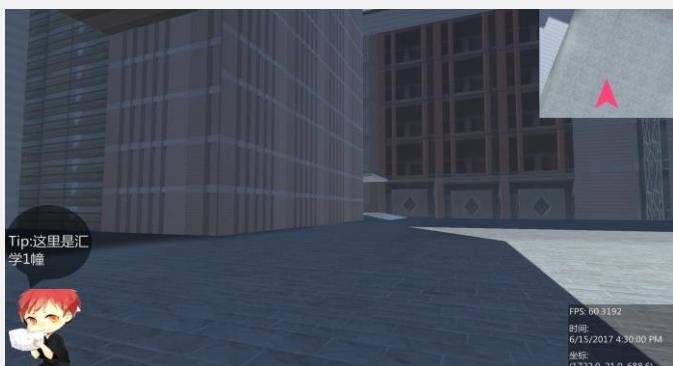
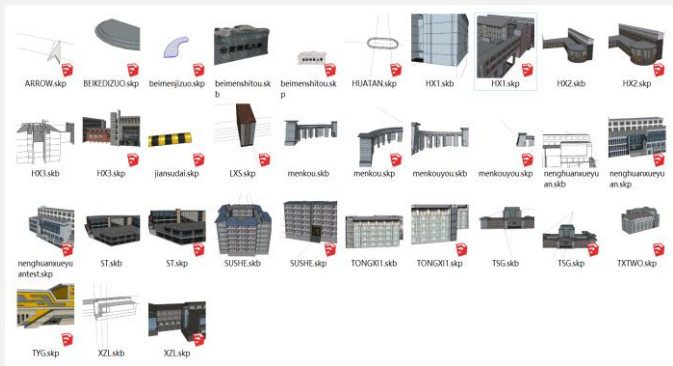
Lamb Of God

Web Design Trend 2017

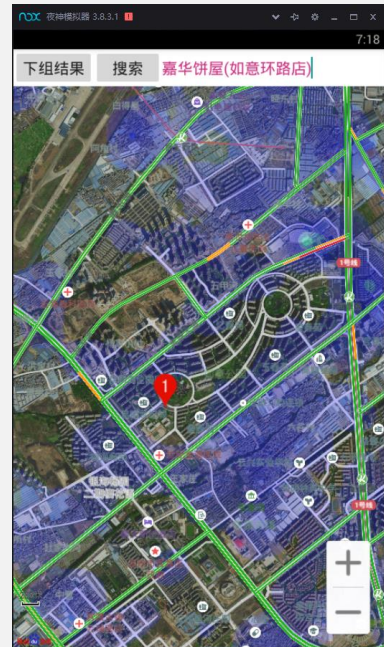
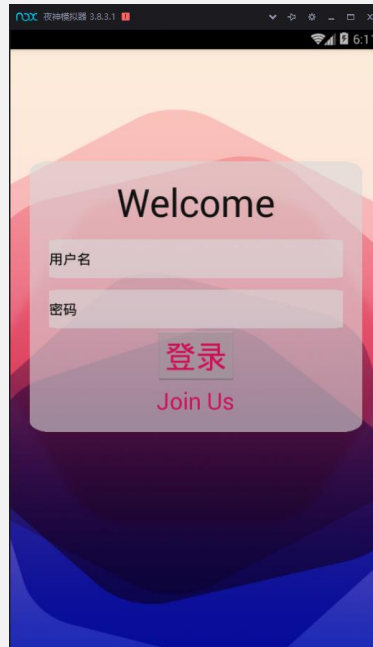
Hayao Miyazaki

Apple

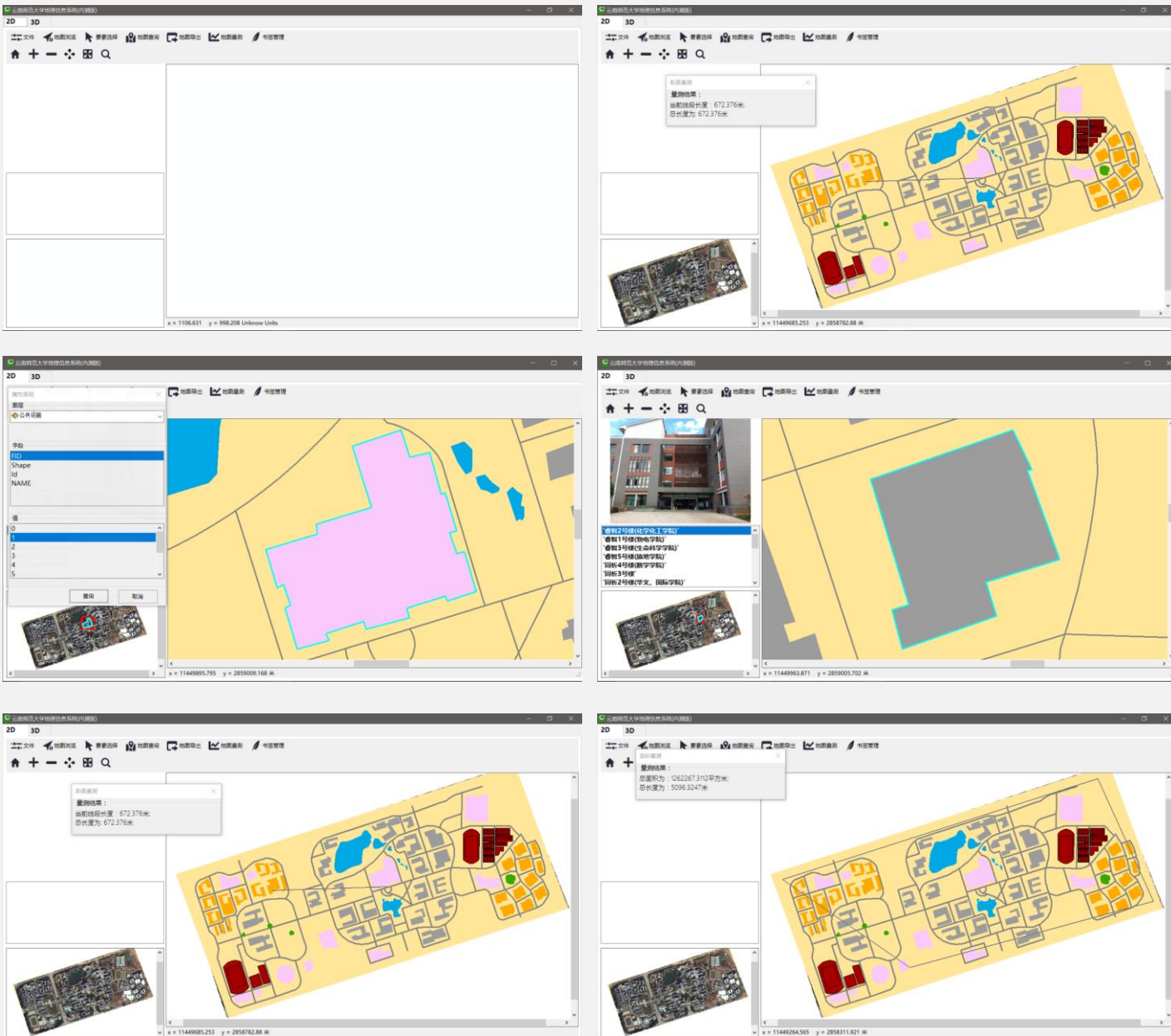
# Unity 3D虚拟校园开发



# 基于百度地图API的安卓地图应用开发



# 基于ArcEngine的校园地理信息系统开发



# 基于 ArcEngine 的云南旅游信息查询系统



This section shows two detailed views of the system. The left view displays a map of Yunnan with specific areas highlighted in orange, and a detailed view of the Kunming area with landmarks like '恐龙谷' (Dinosaur Valley) and '大观楼' (Great View Pavilion). The right view shows a detailed map of Lijiang with '丽江古城' (Lijiang Ancient City) highlighted, along with its description: '丽江古城位于云南省丽江市, 是世界文化遗产。开放时间: 8:30-19:00, 门票价格: 古城维护费80元'.

The left side shows a user login form with fields for 'Username' and 'Password', and a 'Log In' button. The middle and right sides show search interfaces. The middle interface is titled '热门景点' (Hot Spot) and has tabs for '图层' (Layer) and '5A景点' (5A Scenic Spot). It lists '热门景点' (Hot Spot) such as '云南野生动物园', '西山森林公园', '陆良彩色沙林', '大观楼', and '九乡风景区'. The right interface is also titled '5A景点' and lists '5A景点' such as '昆明市石林风景区', '中国科学院西双版纳热带植物园', '大理崇圣寺三塔文化旅游区', '丽江玉龙雪山景区', and '丽江古城'.

# 南海舰船轨迹可视化与分析系统

The figure displays six screenshots of the 'ShipMap' application, showing various features of the South China Sea ship trajectory visualization and analysis system.

- Screenshot 1:** A map of the South China Sea and surrounding regions. The map shows numerous orange lines representing ship trajectories. A timeline at the bottom indicates the date range from 2018-05-12 to 2018-05-13, and a scale bar shows 200 nautical miles.
- Screenshot 2:** A zoomed-in view of a specific area in the South China Sea, showing more detailed trajectories and a heatmap overlay indicating density or activity levels.
- Screenshot 3:** A map showing several ships highlighted with red boxes. One ship, 'QUEEN JHANSI', is selected, and its details are shown in a callout box: IMO 9440980, MMSI 538006170,吃水 Draft 10.3,吃水 Draft 13.3,吃水 Draft 18.2,吃水 Draft 25.2,吃水 Draft 32.0,航速 Speed 250.8,航向 Heading 0,船型类别 Ship Type 油轮 Oil Tanker,经度 Longitude 103.903750,纬度 Latitude 1.224807,当前位置 Current Position 2015/11/30 16:43:31.
- Screenshot 4:** A map showing a single ship's trajectory over time. The timeline at the bottom shows the date range from 2015-11-30 to 2015-12-01, and a scale bar shows 1 nautical mile. A callout box shows the ship's name is 'QUEEN JHANSI', 航速 is 71.842 公里/小时, and the time is 2015/11/30 17:01:20 - 2015/11/30 20:40:11.
- Screenshot 5:** A map showing a graph of吃水 (Draft) versus Time. The graph shows a step function with values 0, 1, 2, 3, and 4. Several ships are plotted along their trajectories. A callout box highlights the ship 'SAO JORGE'.
- Screenshot 6:** A map showing a dense network of pinkish-red lines representing many ship trajectories simultaneously, creating a heatmap effect across the South China Sea area.